the two knights defence



Jan Pinski

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by Jan Pinsky

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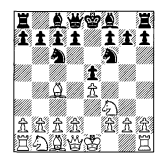
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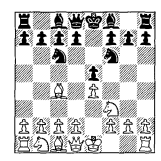
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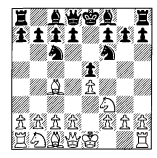
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Fritz 8

INTRODUCTION



You should speculate in two cases. When you have reasons to do so, or when you don't, said Mark Twain. It is similar with the Two Knights Defence. You can play it when you have a reason for doing so, and when you don't. Why? Well, if nothing else, it leads to interesting play. For a club player it is a good weapon even against very strong players and also against weaker players. Black is just obliged to know what he is doing as soon as he has played (1 e4 e5 2 2 13 2 c6 3 2 c4) 3...2 f6. Finally, but not lastly, the Two Knights Defence is a kind of intellectual relic in chess. Every chess player should know something about this opening — otherwise he has no chess culture. 3...2 f6 was already played in 15th century, which makes the Two Knights Defence for chess what Rome is for the Western civilization!

A few notes about the opening

4 d3 looks very innocent, but is still played by many top grandmasters; for example, World Champion Vladimir Kramnik, the 2002 European Champion Bartlomiej Macieja, Grandmaster Leonid Yudasin, and so on. The most important thing to remember is the following plan in the main line (4...全7 5 0-0 0-0 6 置e1 d6 7 c3): ...全h8, ...分g8, and ...f7-f5, even if it means sacrificing pawns.

Another unforcing line is 4 d4 exd4 5 e5. This variation has, in my opinion, the greatest future of all those in this book. Here Black has two less well-known continuations (5...②g4 and 5...②e4), which he should try out. Secondly, White has some sidelines which gives a good basis for independent investigations.

The move 4 \$\insigma\$g5 rose from the dead in the 1990's, woken to life by Grandmasters Alexander Morozevich and Nigel Short. It is quite an interesting variation. If you are a hardworking chess player you can seriously hope to get your work returned by good results here for White. Almost all those who play this position as Black are not so well acquainted with the actual theory. Many variations give White the chance to win the game from home through dedicated preparation.

And then there is 4 \(\Delta\)g5 \(\Delta\)c5!?. Now what is this? Leaving f7 unguarded like a beginner falling for the fool's mate? Not really. These days nobody normal plays Traxler's attack regu-

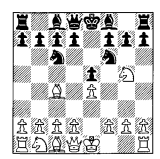
larly with Black. Still it is a tricky line that cannot be completely dismissed just on account of opening theory.

I hope the Two Knights Defence will bring you pleasure, be you Black or White.

Jan Pinski, Warsaw, December 2003.

CHAPTER ONE

Introduction and 4 ♠g5 d5 5 exd5 b5



1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 Øg5

All chess books teach us that we should not moves the same piece twice in opening, and in most cases this is good advice. However, 4 ②g5 is definitely a correct move. Why? There is one important reason: the f7-pawn (like the f2-pawn) is Black's biggest weakness in the first few moves of the open game (1 e4 e5). So White breaks the rule about moving the same piece, but in so doing attacks Black's biggest weakness. That is the secret!

In this chapter we consider the position after 4...d5 5 exd5 b5, which is a minor alternative to the main line 5... 2a5, but still interesting. An important point is that 5...b5 6 \$\frac{1}{2}f1!\$ Ad4 leads to Chapter 2.

Game 1 Bahram-Hector

Stockholm 1998

1 e4 e5 2 4 f3 4 c6 3 & c4 4 f6

The living legend, grandmaster David Bronstein, thinks that this opening should be called Chigorin's Counter-Attack rather than the Two Knights Defence! Bronstein believes firmly in the strength of Black's last move.

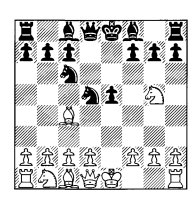
4 ∕∆g5 d5

The most natural move. There is only one alternative: 4...\(\Delta\cdot c5\)!? – the Traxler Gambit (see Chapter 5). 4...\(\Delta\cdot x64\)? has never been played by anyone good. Black hopes for 5 \(\Delta\cdot xf7\)?! (5 \(\Delta\cdot x64\) d5) 5...\(\Begin{array}{c} h4 6 0-0 \Delta\cdot xf2 7 \Begin{array}{c} \Delta xf2 \Delta c5 \text{ with a strong initiative. But 5 } \Delta xf7+ is the strongest move and after 5...\(\Delta e7 6 \text{ d4! h6 7 } \Delta xe4 \Delta xf7 8 \text{ d5 White is much better.} \end{array}

5 exd5

Here Black has three good options: 5... 20a5 (Chapters 3 and 4), and two very similar moves, 5...b5 (see below) and its twin brother 5... 20d4 (the Fritz Variation) which have a common main line covered in Chapter 2.

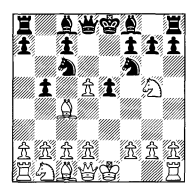
Weak is 5...€\xd5? and now:



a) 6 ②xf7!? gives White has a very strong attack after 6...\$\text{\$xf7}\$ 7 \$\mathbb{\text{\$g}\$}\$ 3+ \$\text{\$\text{\$e}\$}\$ 6 8 \$\text{\$\text{\$Q}}\$ c3 \$\text{\$\text{\$\text{\$b}\$}\$}\$ 4 (8...\$\text{\$\text{\$\$e}\$}\$ 7!?! 9 d4 c6 10 \$\text{\$\text{\$\$g}\$}\$ 5 h6 11 \$\text{\$\text{\$\$xe7}}\$ 2 0-0-0 \$\text{\$\text{\$\$f8}}\$ 13 \$\mathbb{\text{\$\$e}}\$ 4 \$\text{\$\text{\$\$g}}\$ 5+ 14 \$\text{\$\text{\$\$b}\$}\$ 15 \$\mathbb{\text{\$\$xe5+\$\$\text{\$\$e}\$}\$ f7 16 \$\text{\$\text{\$Q}\$}\$ xd5 17 \$\text{\$\text{\$\$xd5+\$}\$ \$\text{\$\$ef8}\$ 18 \$\text{\$\text{\$\$b\$}\$ 5 19 \$\mathbb{\text{\$\$e}}\$ 4 g6 20 h4 and White has a completely won position according to old maestros Mieses and Bardeleben) 9 \$\mathbb{\text{\$\$e\$}}\$ 4 c6 10 a3 \$\text{\$\text{\$Q}\$}\$ a6 11 d4 \$\text{\$\text{\$Q}\$}\$ ac7 12 \$\text{\$\text{\$\$e}}\$ f4 \$\text{\$\text{\$\$e}}\$ f7 13 \$\text{\$\text{\$\$xe5}\$}\$ and the white attack is very strong according to grandmaster Reuben Fine. 13 0-0-0!? is also interesting.

But the piece sacrifice is not necessary for White to obtain the advantage...

5...b5!?



This very interesting idea is copyrighted by the American master Olav Ulvestad, who wrote an article about this move in 'Chess Review' in 1941/1. To this Yakov Estrin commented: 'If someone can come up with such a new sound plan in a position which has been known for 500 years, it seems that chess is truly immortal!'

6 dxc6?!

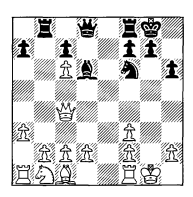
After this move White is actually fighting to say alive. The paradoxical 6 of 1 is the main move here and will be explained in Game 4. 6 oxb5?! has also been played, but it is weaker, as can be seen in Games 2 & 3.

6...bxc4

Now White has the following possibilities: **7 2c3**

Best, but insufficient for equality.

The alternative is 7 營e2?! h6!? (also possible is 7...營d5 8 f4 h6 9 營xe5+ 營xe5+ 10 fxe5 hxg5 11 exf6 gxf6 12 公c3 总d6 and Black is slightly better) 8 營xe5+ 总e7 9 公f3 0-0 10 0-0 总g4 11 營f4 总d6 with a better position for Black whose attack is very dangerous. This was shown in the game Berger-Zweiberg, corr. 1963-64, which continued 12 營xc4 总xf3 13 gxf3 总b8 14 a3

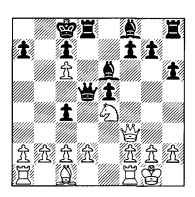


14...單b5!!? (perhaps this is not the best plan, but it is definitely the most impressive) 15 豐xb5 ②d5! 16 豐c4 (after 16 豐xd5 兔xh2+ 17 ඓxh2 豐xd5 Black has a strong attack with at least perpetual check. White is of course some material up, but it is sitting idly on the queenside) 16...②f4 17 哈h1 星e8 18 星g1? (it is more difficult to defend than to attack; here White underestimates the strength of Black's attack or else misses some

7...h6 8 🖺 ge4

White has no easy choices here. Also possible is 8 \$\overline{0}f3\$ \$\overline{0}d6\$ 9 \$\overline{\text{w}}e2\$ 0-0 10 0-0 and according to \$ECO\$ Black has compensation for the material. This is definitely the case. After something like 10...\$\overline{0}e8\$ White has a difficult game in front of him, e.g. 11 \$\overline{\text{w}}c4\$? e4 12 \$\overline{0}e1\$ \$\overline{0}ext{h}2+!\$ 13 \$\overline{0}ext{h}2\$ \$\overline{0}e4\$ + 14 \$\overline{0}e3\$ a5 17 \$\overline{0}e3\$ a5 \overline{0}e3\$ + 18 \$\overline{0}ext{h}2\$ \$\overline{0}ext{h}1+\$ 19 \$\overline{0}e3\$ 1 \$\overline{0}ext{h}2\$ and Black wins. 9 0-0 might be an improvement, but still Black has a very dangerous attack.

8...①xe4 9 ②xe4 營d5 10 營f3 **Qe6** 11 0-0 0-0-0!



After the feeble 11... 2e7 White would have time to complete his mobilisation in peace.

12 **≝**e1?!

This basically just loses a tempo. Better was 12 b3 ∰xc6 13 bxc4 f5 14 ②g5 ∰xf3 15 ⊙xf3 ②xc4 16 d3 e4 17 dxc4 exf3 and Black is slightly better.

12... 對xc6 13 b3 f5 14 公c3?!

14...e4 15 ₩h5?!

White is surfing around with the queen as if it was the Internet. Better was 15 We2 2d6 with an attack.

15....皇c5 16 bxc4 g6! 17 營e2?

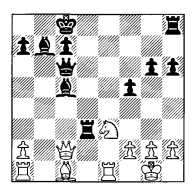
17 Wh4 was better, but the position is very uncomfortable. The white pieces are not playing at all.

17...**≜**xc4!

Now Black wins.

18 d3

If 18 ₩xc4 &xf2+.



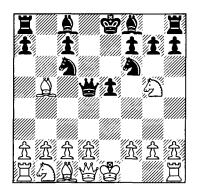
If 23 fxe3 then 23... xe3+ and the queen hangs.

Game 2 Grau Ribas-De Groot Email 1997

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 ②g5 d5 5 exd5 b5!? 6 ②xb5?!

This move loses the two bishops which can be crucial in such a sharp position.

6...\₩xd5



7 **≜**xc6+

White also has:

- a) 7 We2 has been played a few times by weak players. Their games cannot really be seen as solid indicators for the way play should proceed, so I have tried to find my own path: 7... Wxg2 8 Wxe5+ 2e7 9 If 10-0 10 Wg3 (10 2xc6 Wxc6 and Black is much better) 10... Wd5!? (10... Wxg3 11 fxg3 2d4 12 2a4 2d7 and Black also has excellent play) 11 2c3 Wc5 12 Wxc7 2d4 13 Wxc5 2xc5 14 2a4 h6 15 2ge4 2xe4 16 2xe4 2b6 with terrific compensation.
- c) 7 ②c3 ¥xg2 8 ¥f3 ¥xf3 9 ②xf3 &d7 10 0-0 (10 d3 &d6 with equality, or 10...②d4 11 &xd7+ &xd7 12 ②xd4 exd4 13 ②e2 &c5 and Black is probably a little better) 10...&d6 (10...②b4!? 11 ②xe5 ③xc2 12 ②xd7 ②xd7 13 \bar{L}b1 0-0-0 with an unclear game ahead) 11 \bar{L}xc6 &xc6 12 ②xe5 &xe5 13 \bar{L}e1 0-0-0 14 \bar{L}xe5 \bar{L}he8 15 d4 \bar{L}xd4 16 \bar{L}xe8+ ②xe8 17 \bar{L}e3 with an even endgame.

7... wxc6 8 wf3?

This move is simply a waste of time. There is no chance in hell that Black will exchange the queens, even though it is not bad at all. Instead, 8 0-0 can be seen in Game 3.

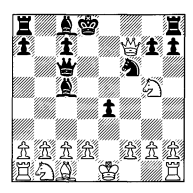
8...e4!

Black of course goes for the initiative. Nevertheless, possible was 8... \$\mathbb{W}\$xf3 9 \$\hat{Q}\$xf3 e4 10 \$\hat{Q}\$e5 \$\hat{Q}\$a6 11 b3 \$\hat{Q}\$d5 12 \$\hat{Q}\$a3 \$\hat{Q}\$b4 with some compensation for the pawn.

9 Wb3 &c5!

Black does not want to waste his time protecting pawns. It is more important that his rook will come quickly to the f-file.

10 營xf7+ 含d8



11 0-0

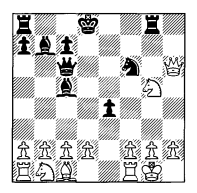
White is in trouble. Alternatives were:

- a) 11 ②c3 罩f8! 12 豐xg7 罩g8 13 豐h6 ②xf2+ 14 當f1 ②a6+ 15 ②e2 ②d4 16 當e1 ②xe2 17 ②xe2 e3 and White has problems.
- b) 11 **\(\mathbb{\mathbb{B}}\)** \(\beta\) \(\beta\) \(\beta\) \(\delta\) \(\de\) \(\delta\) \(\delta\) \(\delta\) \(\delta\) \(\delta\) \(\delt

11...h6?

 17 f3 e2 18 當e1 當xg5 19 bxc5 豐xf3! and Black wins, or 16 f4 e3 17 豐h3 ②e4 18 ②f7+ 鸷e8 19 ②c3 ②f2+ 20 冨xf2 exf2) 16...e3 17 ②f4 豐xg2+ 18 ②xg2 ②xg2+ 19 鸷g1 ②b7+ 20 豐g3 exf2+ 21 冨xf2 ②xf2+ 22 鸷xf2 ②e4+ and Black wins.

12 xg7 罩g8 13 xh6 臭b7



White is under a lot of pressure. This looks almost like a beginner's game, where White has been running around with his queen taking every pawn possible. Of course these strong analysts are not beginners, but sometimes you have a bad year in email chess, just as you can have a bad day in normal chess.

14 **∲**h1

14 罩d1? is met strongly by 14... 全xf2+ 15 学f1 e3 16 dxe3+ 学e7 17 營h3 罩xg5 and Black wins.

14...e3 15 f3 e2 16 \(\bar{2} e1 \(\bar{2} \) e4 17 \(\bar{2} \) f7+!?

White is taking some chances here. 17 fxe4?? was not possible due to 17... wxh6 18 Df7+ dr7 19 Dxh6 Laf8 and Black wins. But after 17 wxc6 Df2+ 18 dr9 Dh3+ 19 h1 Black is forced to take a draw because of De6+. This was perhaps best.

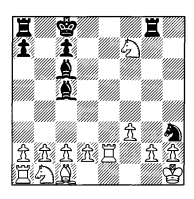
17...\$c8 18 ₩xc6??

 vulnerable.

18...②f2+ 19 常g1 ②h3+ 20 常h1 ≜xc6!

Black is winning. There is no way that the white kingside can withstand this pressure.

21 \alpha xe2

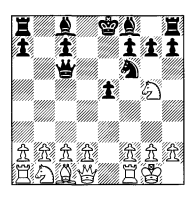


21... £xf3!

A decisive though not terribly difficult combination.

Game 3 Kan-Konstantinopolsky Moscow 1945

1 e4 e5 2 ②f3 ②c6 3 ≗c4 ②f6 4 ②g5 d5 5 exd5 b5 6 ≗xb5?! ₩xd5 7 ≗xc6+ ₩xc6 8 0-0



Much better than 8 ₩f3.

8...**.**Ձb7 9 ∰f3

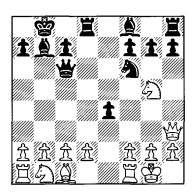
Now this is forced. White cannot live with the pressure on the long diagonal. After 9 ②f3?! 0-0-0!? Black has an excellent attack; e.g. 10 d3 e4 11 ②e5 豐d5 12 d4 e3 13 ②f3 exf2+ 14 黨xf2 ②d6 and so on. Also possible is 9...②d6!? 10 d3 e4 11 黨e1 0-0-0 12 ②h4 h6 13 d4 豐d7 14 f4 ②d5 with an attack, Wolminkin-Krol, corr. 1961.

9 f3? is a stupid move. After 9... 2c5+ 10 \$\disph1\$ h6 11 2h3 0-0-0 12 d3 g5 Black had a crushing attack in Best-Muir, corr. 1968-69.

9...e4 10 營b3 0-0-0 11 營h3+

White should not be greedy. After 11 ②xf7? e3 12 f3 e2 13 罩e1 ②c5+ 14 含h1 罩de8 15 d4 (or 15 ②xh8 ②f2) 15.... ②xd4 16 徵d3 ②f2 17 罩xe2 ②a6! 18 營f5+ 含b7 19 罩xe8 罩xe8 20 ②d2 營c4 Black wins.

11...**\$b8**



Estrin was convinced that Black is better here, but perhaps it is not so clear.

12 Øc3

12 ②xf?? is still bad: after 12... 温d5! 13 ②xh8 温h5 14 豐c3 皇c5 15 鞏h1 e3 16 f3 ②g4! mate is coming — in a maximum of 7 moves according to Fritz 8.

12... Zd7 13 Ze1 全b4?

The problem with this move is that the bishop on b4 is not threatening anything. Black should play for the attack! Therefore stronger was 13...2c5! 14 2gxe4 2xe4 15 2xe4 (if 15 2xe4 2e7 16 d3 2b6 17 2e2 2he8 with compensation) 15...4f6 16 2d1?

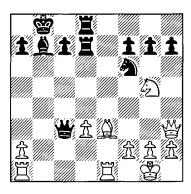
(necessary was 16 Ee2 Ee7 17 d4! Exe2 18 ②xe2 ②xd4 19 ②xd4 豐xd4 20 ②e3 豐xb2 21 Ec1 Ed8 22 豐g4 with some kind of dynamic equality) 16...②xe4 17 豐xd7 ②xc2 18 豐b5+ ②b6 19 ②e3 Ed8 20 a4 ②d3 21 豐b3 ③a8 and Black was much better in Reiter-Repp, corr. 1986.

14 d3! exd3

14...2xc3 15 bxc3 exd3 16 cxd3 wxc3 17 2e3 wxd3 18 2xf7 and with the safer king White stands better.

15 cxd3 單hd8 16 皇e3 皇xc3 17 bxc3 豐xc3

If 17...\(\max\)xd3 18 \(\Delta\)xf7 \(\max\)e8 19 \(\max\)ab1 and White is better.



18 \(\mathbb{Z}\)ab1?

This gives up the d-pawn needlessly. Better was 18 d4!, and although it closes the white bishop's diagonal, the knight gains a strong outpost after \(\tilde{Q}\)g5-f3-e5. White can then proceed with the attack on the b-file and is much better. 18...\(\tilde{Q}\)a8 19 \(\tilde{Q}\)f3 \(\tilde{Q}\)xf3 \(20\)\(\tilde{W}\)xf3+\(\tilde{Q}\)d5 does not seem to be a reliable defence for Black.

21 ②e4 ③xe3 22 ③c5 Id1 23 Ixb7+ \$\text{\$\text{\$\text{\$c}}\$} 24 Ib1 Ixe1+ 25 Ixe1 ②c2 and Black should win with an extra pawn in the ending.

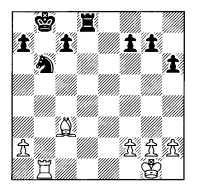
21...h6 22 Øe4 Øb6 23 &c3

Not 23 2xg7? 2xe4 24 2xe4 f5 and Black wins.

23...\@xe4

Necessary, otherwise White will install a strong knight on c5.

24 Exe4 Ed1+ 25 Ee1 Exb1 26 Exb1



In this kind of position the chances are equal, which means 50% odds for Black winning, and 50% odds for a draw. But of course if you are Anatoly Karpov or Ulf Andersson, you will have a 99% chance of winning the game.

26...f6 27 h4 c5 28 ⊈f1 ⊈c7 29 ⊈e2 ⊈c6 30 g4!

The right plan. White wants to exchange all the pawns on the kingside. This follows the old rule that if you have a worse endgame, you should try to exchange pawns, and if you are better you should exchange pieces.

30...[™]d7 31 g5?

But this is impatient. After 31 \(\frac{1}{2} \)d5 32 \(\frac{1}{2} \)d2 White retains his equal chances as before – that is a 25% chance if you want to be pessimistic.

Now the position is more or less lost, though it is still not easy to win for Black.

34 필g1 신f4+ 35 쓯d1 신e6 36 쓯c1 필d5 37 필e1 쓯d6 38 필e3 필f5 39 필d3+ 쓯c6 40 호e3 필d5

Better is 40...a5! 41 Za3 c4 and step by step Black wins.

41 \(\mathbb{I}\)b3 \(\mathbb{I}\)d8

Of course a move like this cannot be a mistake, but it proves that Black has no idea how he is going to win the position. One thing you should know: as this game was played about 60 years ago, there were adjournments after 4 or 6 hours of play, and the games finished some hours or sometimes even days later. So perhaps Black was hoping to make his advantage last all the way to move 60, after which he could take it home and prepare a winning plan without the tension and pressure of the tournament hall.

42 ፮a3 ፮d7 43 ፮a4 ፮f7 44 ஓd1 ብd4 45 ፮a6+

Not 45 **总**xd4? **含**b5 46 **基**a3 cxd4 and Black should win.

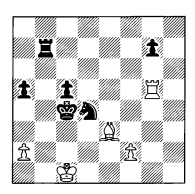
45... \$d5 46 **\(\mathbb{Z}**g6?

Better was 46 £xg5 £xf2 47 £xa7 £g2, although Black has excellent winning chances.

46...**⊈c**4?

There was no need to give up the g5-pawn now. Better was 46... De6! and Black should win quickly.

47 罩xg5 罩b7 48 當c1 a5?



This gives White an unexpected chance. After 48...曾d3 49 單d5 a5 Black appears to be better prepared for the rook endgame — his main threat now is 單b4 — but the following line shows this is not true: 50 毫xd4 cxd4 51 罩xa5 罩f7 52 罩g5 罩xf2 53 罩xg7 罩f1+ 54 \$\displaystyle{c}

49 &xd4!

White correctly evaluates the rook ending as a draw.

49...**Ġ**xd4

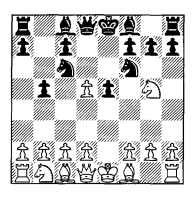
49...cxd4 50 基xa5 基f7 is met strongly by 51 基g5 基xf2 52 基xg7 全c3 (if 52...基xa2 53 基g3! and White makes a draw with the Philidor position; i.e. after 53...d3 54 基g8 the black king can no longer hide from the checks) 53 基c7+ 全d3 54 a4 and White should draw.

Black can win the a-pawn by 61... If 1+ and 62... I al, but this endgame is a book draw.

62 \Bb7 \Bg2 \%-\%

Game 4 Howell-Volzhin Calcutta 1996

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 d5 5 exd5 b5 6 &f1!

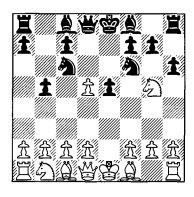


This paradoxical move is the strongest here. One point is that it protects g2 so that 6... \$\widethat{w}\$xd5? can be answered by 7 \$\widethat{\omega}\$c3. Another is that the bishop is not attacked, as after 6 \$\widethat{e}\$e2 \$\widethat{\omega}\$d4.

6...h6?!

This variation is now considered dubious. The usual continuation 6... 2d4 7 c3 transposes to 5... 2d4 6 c3 b5 7 2f1 covered in Chapter 2.

Another alternative is 6... Dxd5 7 &xb5 g6 9 \(\mathbb{U}\)f3 \(\mathbb{U}\)xg5 10 \(\mathbb{U}\)xd5 \(\mathbb{U}\)f6 11 \(\mathbb{Q}\)c3 and Black is a pawn down without compensation) 8 d4! exd4 9 0-0 **2**e7 (if 9... **4**f6?! 10 罩e1+! ②de7 11 響f3 and White is clearly better; less clear is 10 \ de7 11 \ xf6?! gxf6 12 De4 0-0-0 13 Dxf6 Zd6 14 De4 Eg6 when Black has compensation according to Obukhov) 10 Wh5 g6 11 Wh6 Wd6 12 ₩g7 ₩f6 13 ₩xf6 &xf6 14 Le1+ (this is not a good moment for reaping: after 14 2e4 奠e7 15 罩d1?! 0-0 16 奠xc6 奠xc6 17 罩xd4 Zad8 Black has great compensation for the pawn) 14...當f8 15 ②e4 and White is slightly better.



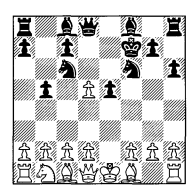
7 ②xf7!

This move is the refutation. The alternatives are less critical:

- a) 7 20e6?! only looks dangerous: 7...fxe6 8 dxc6 2c5 9 d4 (if 9 2d3?! 0-0 10 0-0 2d4 with a great attack) 9...2xd4 10 2d3 0-0 11 0-0 2d5 12 2e2 a6 13 c3 2b6 and Black was slightly better in Morozevich-Piket, London (rapid) 1995.
- b) 7 &xb5? \widetilde xd5 8 \overline c3 \widetilde \widetilde xg2 9 \widetilde f3 \widetilde d7 and Black is slightly better.
 - c) 7 dxc6 hxg5 8 We2 (if 8 d4 2)g4! 9 h3

d) 7 ②f3 (natural) 7... wxd5 8 ②c3 we6 and now if 9 ②xb5?! ②b7 10 we2 0-0-0 with very good compensation, e.g. 11 ②xc6 wxc6 12 d3 e4 13 dxe4 ②a6 14 we3 ②c5 15 ②e5 wd6 16 ②xf7 wb6 17 wf3 ②d7 18 ②xh8 ②g4 with a strong attack in Strange-Aagaard, Aalborg 1994; while after 9 ②xb5 we7 10 d4 e4 11 ②e5 ③xe5 12 dxe5 wxe5 13 ②e3 ②c5 14 ②d4 ③xd4 15 wxd4 wxd4 16 ②xd4 0-0 and the game was equal in Bronstein-G.Flear, Hastings 1994/95.

7...**Ġ**xf7



7... \(\mathbb{W}\)xd5 8 \(\alpha\)xh8 \(\alpha\)g4 9 f3 \(\alpha\)h5 10 \(\alpha\)c3 \(\mathbb{W}\)e6 11 \(\alpha\)xb5 0-0-0 would be the 19th century way to play this line for Black. It is probably just as unsound as most 19th century games, but for a blitz game... why not!?

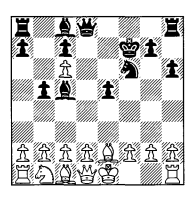
8 dxc6 &c5

If 8... 增d5 9 增f3 增c5 10 增b3+ 鱼e6 11 খxb5 ②g4 12 增xc5 鱼xc5 13 鱼a6 鱼xf2+ 14 含e2 and White is much better according to Pálkövi.

9 ≜e2!

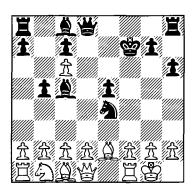
The best move. After 9 **Qxb**5?! **Qg**4 10 0-0 **W**h4 White is under heavy attack; e.g. 11 **W**f3+ (not 11 h3? **Qxf**2+ 12 **Y**h1 **Y**e8 13 **W**f3 **Z**f8 14 **W**a3 **Z**f6! 15 **Q**e2 **Q**d4 16 **Z**xf6

②xf6 17 豐f3 皇g4 18 豐f1 ②h5 and Black wins — Pálkövi) 11...曾e8 12 豐g3 豐xg3 13 hxg3 罩f8 14 皇e2 ②xf2 15 b4 皇b6 16 曾h2 ②g4+ 17 曾h1 ②f2+ with a draw.



9...∮∂e4

10 0-0



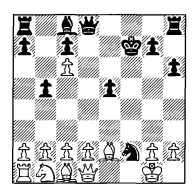
10...**≜**xf2+?

Black is in a difficult situation here. The alternatives were:

- a) 10... 營h4?! 11 豐e1 罩f8 12 d3 ②xf2?! (better 12... ②d6 but Black's compensation is gone) 13 罩xf2+ 當g8 14 皇f3 and White wins.
- - c) 10...\forall f6!? is the best try and is consid-

ered in Game 5.

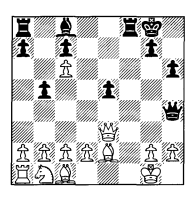
11 罩xf2+ 公xf2



12 營f1!

Black had probably counted on 12 \$\textstyre{x}f2?\$ ****** d4+ 13 \$\textstyre{x}f1 \$\textstyre{x}f1\$ \$\textstyre{x}f1\$ \$\textstyre{x}f1\$ \$\textstyre{x}f1\$ \$\textstyre{x}f1\$ \$\textstyre{x}f2\$ \$\textstyre{x}f4+ 15 \$\textstyre{x}f3\$ ****** h4 16 \$\textstyre{x}f1\$ (16 d3 ****** xh2 17 \$\textstyre{\textstyre{x}}d2\$ \$\textstyre{x}e6\$ 18 ****** e2 might give White an advantage, but Black is allowed too much counterplay all the same) 16...e4 17 g3 ****** f6 18 \$\textstyre{x}g2\$ \$\textstyre{x}g4\$ 19 ****** e1 \$\textstyre{x}f3\$ and Black has good compensation.

12...罩f8 13 營xf2+ 含g8 14 營e3 營h4



15 q3

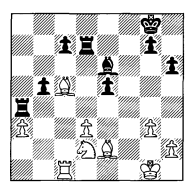
15...豐f6 16 d3 桌h3 17 公d2 罩f7 18 b3

₩хс6

If 18...a5 19 \(\begin{array}{c} \text{b2} \) and White is much better

19 Øe4 ₩xc2 20 &a3 a5 21 &c5 &e6

After 21... \$\bullet b2 22 \$\bullet e1 \\ _e t5\$ (not 22... \$\bullet xa2? 23 \\ g4! \$_xg4 24 \$_xg4 \$_xb3 25\$ \$_1 t3\$ and wins) 23 \$_2 t5\$! White has a virtually winning position.



White is winning as the black pawns are very weak. For example, if we moved the black pawns from e5 to f6 and b5 to b7, the position would be slightly better for Black!

26...**≜g4 27 ≜f1**!

No exchanges, as they would only grant the black rooks more freedom on the board. 27...全f5 28 罩c3 c6 29 全b4 罩a6 30 全f2 全e6 31 全e3 全d5 32 公f3 罩f7 33 全e2 全xf3 34 全xf3 罩f6 35 罩c5 1-0

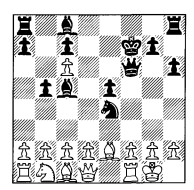
Black has no counterplay. He decided to call it a day.

Game 5 Leisebein-Grott

Correspondence 1998

1 e4 e5 2 2 f3 2 c6 3 2 c4 2 f6 4 2 g5 d5 5 exd5 b5 6 2 f1! h6?! 7 2 xf7! 2 xf7 8 dxc6 2 c5 9 2 e2! 2 e4 10 0-0 2 f6!?

If Black has enough compensation after this move then the variations with 6...h6 have a right to live. But as I see it, the compensation is only of a practical nature, and with accurate play White should keep the advantage.



11 臭h5+?

This fares badly. 11 We1 2g5 12 2c3 2b8 13 d3 2d4 with some practical chances, but nothing more.

11...g6 12 ₩f3

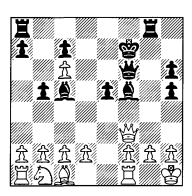
After 12 \$\hat{2}\$ \$\hat{1}\$ \$\hat{2}\$ xf2 13 \$\hat{2}\$ e2 e4! Black has a strong initiative; e.g. 14 \$\hat{2}\$xb5?! \$\hat{2}\$d4 15 \$\hat{2}\$e2 \$\hat{2}\$e8 and Black wins because of the threat of ... \$\hat{2}\$h3+ and smothered mate, or if 16 h3 \$\hat{2}\$f8 17 \$\hat{2}\$h2 \$\hat{2}\$d6+ 18 g3 \$\hat{2}\$xg3+ 19 \$\hat{2}\$xg3 \$\hat{2}\$d6+ and White is mated.

12...gxh5 13 營xe4 里g8 14 含h1

Or 14 d3 2h3 15 g3 Zad8 with a powerful attack.

14....皇f5 15 **資f3**

If 15 🖥 d5+ &e6 16 🖥 xc5 🗓 xg2! 17 f4 🗒 ag8 and White has no defence against 18... 🗒 xh2+ and 19... 🖥 h4 mate.



15... **罩xg2!!**

Black shows no restraint.

16 **\$xg2**?!

16... **以**g8+ 17 **\$h1** e4 18 **\$c3 \$g4** 19 **\$xf6**+ **\$xf6** 0-1

There is no defence against the mate.

Summary

Against 5...b5!? White's only chance to fight for the advantage is with 6 £f1!, after which Black should probably transpose to Chapter 2 with 6...\(\Delta\)d4. The alternatives 6...\(\Delta\)xd5 and 6...h6 both seem dubious and should be played at your own risk – without blaming the author of this book for the consequences, unless you are victorious of course!

1 e4 e5 2 🗗 f3 🖒 c6 3 🚉 c4 🗗 f6 4 🖒 g5 d5 5 exd5 b5 (D) 6 🚉 f1

6 dxc6 bxc4 7 ②c3 − *Game 1*

6 **≜**xb5 **₩**xd5 7 **≜**xc6+ **₩**xc6 (D)

8 **₩**f3 – Game 2

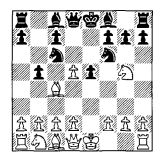
80-0 - Game 3

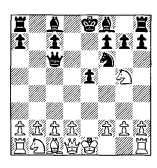
6...h6

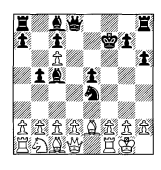
7 🖒 xf7 🕏 xf7 8 dxc6 🚊 c5 9 🚊 e2 🖄 e4 10 0-0 🕖

10... 2xf2+ - Game 4

10...**₩**f6 – Game 5







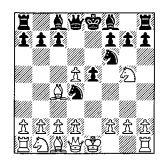
5...b5

7...≝xc6

10 0-0

CHAPTER TWO

Fritz Variation: 4 4 4 5 d5 d5 5 exd5 4 d4



1 e4 e5 2 �f3 �c6 3 �c4 �f6 4 �g5 d5 5 exd5 �d4

5... 2d4 is called the Fritz Variation, named after Aleksander Fritz (1857–1932), who was a German Master. He was a player who never recorded great successes, but who could still beat anyone on a good day. His sword drew the blood of Steinitz, Paulsen and Mason among others. He wrote an article about 5... 2d4 in a 1904 issue of the Deutsche Schachzeitung, and three years later he wrote another article about 5... 2d4 in the Swedish journal Tidskrift for Schack.

The standard position comes after 6 c3 b5 7 2f1!, which can also arise by the move order 5...b5 6 2f1! 2d4 7 c3. The main move now is 7...2xd5, but we are getting ahead of ourselves.

Game 6 G.Lee-Iuldachev

Gent 2002

1 e4 e5 2 ②f3 ②c6 3 **2**c4 ②f6 4 ②g5 d5 5 exd5 ②d4

Besides 5... 2a5, this is the most serious move.

6 c3

Other moves are worse:

a) 6 0-0? b5 7 \$\docume{b}\$b3 h6 8 \$\delta\$f3 \$\docume{g}\$4 9 \$\docume{e}\$1

b) 6 d6? Wxd6 7 &xf7+ &e7 8 &b3 (if 8 c3 h6 9 cxd4 hxg5 10 &b3 exd4) 8... 2xb3 9 axb3 h6 10 &f3 e4 11 &g1 &f7 12 &c3 Wc6 and Black was much better in Bogolubow-Rubinstein, Stockholm 1919.

c) 6 2c3?! h6 7 2f3 2g4 8 2e2 (8 d3 2b4 9 0-0 0-0 10 a4! [10 2e1 b5 11 2b3 2e8 12 2d2 a5 13 a4 2xf3 14 gxf3 2xb3 15 cxb3 bxa4 16 bxa4 2xd5 and Black is much better] 10... d6 and Black is slightly better) 8... 2xf3 9 2xf3 2b4 10 0-0 0-0 11 2e1 2e8 12 a3 2xc3 13 dxc3 2xf3+ 14 2xf3 2xd5 and Black is slightly better according to Gligoric.

6...b5

Other moves are just weak, e.g. 6... \triangle f5? 7 $\$ e2!? \triangle xd5 8 $\$ xe5+ \triangle fe7 9 \triangle e4 f6 10 $\$ g3 \triangle f5 11 $\$ ff3 and White is a pawn up with a better position.

7 息f1!

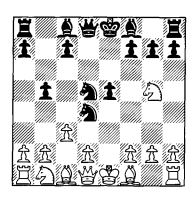
Not 7 **②**d3?! **②**f5! 8 **②**xf5 **②**xf5 9 **肾**f3 **幽**d7 and Black is slightly better according to *ECO*. White has also tried 7 cxd4 bxc4 and:

a) 8 \(\mathbb{\matha\mathbb{\mathbb{\mathba\mathbb{\mathbb{\mathbb{\mathba\\mode\and\and\matha\mode\and\and\a

less strong because of 10 0-0! — a new idea; after 10 \(\times \text{xd4} \) \(\times \text{c5} \) Black is better — 10...\(\times \text{e} \) e7 11 \(\times \text{xd4} \) 0-0 12 \(\times \text{c6} \) \(\times \text{b6} \) 13 \(\times \text{xd8} \) \(\times \text{xd4} \) \(\times \text{c6} \) \(\times \text{f6} \) 15 \(\times \text{c6} \) 16 \(\times \text{d6} \) 16 \(\times \text{xd5} \) 18 \(\times \text{xd5} \) \(\times \text{xc6} \) 19 \(\times \text{xf6} \) \(\text{yf6} \) \(\text{wth} \) equality) 9 \(\times \text{xc6} \) 19 \(\times \text{xd5} \) although Black has compensation for the pawn) 9...\(\times \text{xd5} \) 10 \(\times \text{xd5} \) \(\times \text{xd5} \) 11 \(\times \text{c3} \) \(\times \text{b4} \) 12 \(\text{c0} \) 0 \(\times \text{c2} \) 213 \(\times \text{d5} \) (if 13 \(\times \text{b1} \) \(\times \text{c4} \) 13...\(\times \text{b8} \) 14 \(\times \text{b1} \) c6 and Black is much better.

b) 8 dxe5 \widthfamiliar xd5 (attention should also be paid to 8... 2xd5!? 9 \frac{10}{2} \frac{10} 罩b8 11 0-0 **\$**b7 12 **對**b5+ **\$**d8 13 f3 a6 14 ₩xc4 ₩xe5 with compensation in Avtonomov-Estrin, Moscow 1948, while if 9 \(\mathbb{\mathbb{W}}_{a4+}\) ₩d7 10 ₩xc4 a5! 11 ②c3 ②b4 and Black has excellent attacking chances according to Estrin) 9 exf6 (after 9 0-0 **Qb**7 10 **數**f3 **數**xf3 11 \(\Dxf3 \) \(\Dd7 \) and Black is at least equal, or if 9 ②f3 ②d7 10 0-0 息b7 11 ②c3 費c6 12 罩e1 0-0-0 with full compensation) 9...\squares ₩f3 \begin{aligned} \text{\$\text{\$\geq}\$} \text{\$\text{\$\geq}\$} \text{\$\geq}\$ \text{\$ gxf6 with a fine position) 11... wxe3+ 12 dxe3 gxf6 and here the two bishops and the half open g- and b-files give Black sufficient compensation for the bad pawn structure.

7...∮)xd5



7...h6? is no good; after 8 cxd4 hxg5 9 dxe5 ②xd5 10 ②xb5+ ②d7 11 ③xd7+ 豐xd7 12 ②c3 ②f4 13 d4 ②xg2+ 14 含f1 豐h3 15 豐a4+ 含d8 16 豐c6 ②h4+ 17 含e1 ②f3+ 18 含d1 罩c8 19 ②e3 White is much better ac-

cording to Estrin.

8 cxd4!?

Also possible are 8 h4 and 8 ②e4, as can be seen later in this chapter. With 8 cxd4 White takes the money and runs!

8 ②xf7?! does not really work: 8... \$xf7 9 cxd4 exd4 10 \$\mathbb{W}\$f3+ (if 10 \$\mathbb{L}\$xb5 \$\mathbb{W}\$e7+ 11 \$\mathbb{W}\$e2 \$\mathbb{W}\$xe2+ 12 \$\mathbb{L}\$xe2 \$\mathbb{L}\$b4 13 \$\mathbb{L}\$c4+ \$\mathbb{L}\$g6 14 0-0 \$\mathbb{L}\$f5 15 \$\mathbb{L}\$a3 \$\mathbb{L}\$d3 16 \$\mathbb{L}\$xd3+ \$\mathbb{L}\$xd3 17 \$\mathbb{L}\$c4 \$\mathbb{L}\$e8 with excellent compensation for the pawn) 10... \$\mathbb{L}\$f6! and now:

b) 11 &xb5 &e6 and then:

b1) 12 b3 \$\frac{1}{2}\$d5 (not 12...\$\bar{L}\$b8 13 \$\bar{W}\$e2 \$\frac{1}{2}\$d6 14 0-0 \$\frac{1}{2}\$xh2+? — Estrin was convinced that this sacrifice wins, but... 15 \$\frac{1}{2}\$xh2 \$\frac{1}{2}\$g4+ 16 \$\frac{1}{2}\$g1! \$\bar{W}\$h4 17 \$\bar{W}\$f3+ \$\frac{1}{2}\$g8 18 \$\bar{W}\$h3 and White wins) 13 \$\frac{1}{2}\$c4 \$\frac{1}{2}\$xc4 14 bxc4 \$\bar{W}\$e8+ 15 \$\bar{G}\$f1 (weaker is 15 \$\bar{W}\$e2?! d3 16 \$\bar{W}\$xe8+ \$\bar{L}\$xe8+ 17 \$\bar{G}\$f1 \$\bar{L}\$b4! and Black is much better) 15...\$\bar{W}\$e6 with more than adequate compensation, e.g. 16 \$\bar{W}\$xa8? \$\bar{W}\$xc4+ 17 \$\bar{G}\$e1 \$\bar{W}\$xc1+ and Black wins.

b2) 12 0-0 單b8 13 鱼a4 鱼d5 (13...豐d5!? also gives enough counterplay) 14 豐e2 鱼c5 15 d3 罩f8 (or 15...c6 16 包d2 罩e8 with compensation — Pálkövi) 16 包d2 堂g8 17 鱼b3 堂h8 18 鱼xd5 豐xd5 19 包f3 罩be8 20 豐d1 鱼d6 21 豐b3 豐h5 and Black's initiative was more than sufficient compensation for the pawn in V.Ivanov-Kobalia, Moscow 1996.

8...≝xg5 9 <u>â</u>xb5+

This is the most logical move, although others have also been on the scanner:

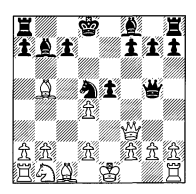
a) 9 **對**b3? exd4 10 **②**xb5+ **②**d7 11 **②**xd7+ **②**xd7 12 0-0 **②**d6 gives Black excellent attacking chances.

c) 9 2c3 exd4 10 2xb5+ 2d7 11 2xd7+ 2xd7 12 0-0 2f4 13 2a4+ 2c8 14 2e8+ 2b7 15 2e4+ c6 16 d3 2xg2+ 17 2xg2 2xg2 18 2xg2 dxc3 19 bxc3 gives an equal position. This is a typical ending for this line, as we shall see in the main game.

9...\$d8 10 ₩f3

Or 10 0-0 **Q**b7 11 **W**f3.

10...**.**≜b7



11 0-0

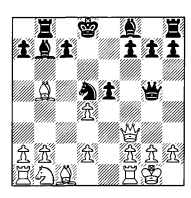
Not 11 營xf7? ②f6! 12 營c4 營xg2 13 黨f1 a6 14 ②a4 營e4+ 15 營e2 exd4 and Black is better.

11 ②c3 exd4 12 0-0!? 罩b8 transposes to the game, but note that 12...dxc3 is risky after 13 dxc3 響f6 14 響g4 響e6 (not 14...響d6? 15 罩d1 c6 16 氢a4 含c7 17 c4 ②f6 18 響g5 響e7 19 氢f4+ 含c8 20 響a5 and White wins) 15 氢g5+ 氢e7 16 氢xe7+ 骤xe7 17 罩fe1 when White has a very strong attack for the piece.

11...罩b8

Not 11...e4? 12 wxe4 2d6 13 Ze1 and

Black does not have enough compensation for the pawns.



12 ②c3?!

Black is also slightly better after 12 \(\mathbb{g}3?\)! \(\mathbb{g}3?\) 13 hxg3 exd4 or 12 d3?! \(\mathbb{g}6 13 \)\(\mathbb{g}3 \) exd4 14 \(\mathbb{g}1 = \mathbb{d}6 15 \)\(\mathbb{g}xg6 \) hxg6. White should play 12 dxe5, as can be seen in Game 7

12...exd4

Black could also try either 12...②xc3 13 dxc3 ②xf3 14 ③xg5+ f6 15 gxf3 ③xb5 16 ③c1 exd4 17 ③d1 with equality, or 12...②e3!? 13 ⑤h3 ⑥xg2+ 14 ⑥xg2 ②xg2 15 dxe5 ⑥h4 (better then 15...④f4?! 16 ⑤e1 ②h3+ 17 ⑥f1 as 17...⑥c5?! fails to 18 d4! ③xd4 19 ②e3 ②xe3 20 ⑤ad1+ ⑥e7 21 ⑥xe3 and White is much better) 16 ②e2 ②f3+ 17 ③xf3 ②xf3 18 d4 ⑤b6 with good compensation for the pawn. Black's big dream here is to win the h-pawn and race his own to h1.

13 d3

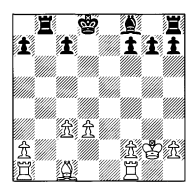
13...∮∂e3

Here I think I have an improvement with 13... 2e7! which has not been considered before. After 14 2xg5 (if 14 2xb7?! Zxb7 15 2xg5 dxc3 16 2a6 Zxb2 17 Zfc1 f6 18

童e3 ②d5 and Black is better, or 14 數h3 數f5 15 數xf5 ②xf5 16 ②e4 ②xe4 17 dxe4 ③xb5 18 exf5 ③xf5 and Black is a pawn up) 14...②xf3 15 ②c4 dxc3 16 gxf3 cxb2 17 ⑤ab1 f6 18 ②c1 ②c6 19 ③xb2 ②d6 it appears that Black is slightly better. Also playable is 13...數e5 14 ②e4 ②f6 15 ②c4 ②d6 16 ②xd6 數xd6 17 數g3 with equality.

14 臭c6

Now comes a long forced line.



As noted earlier, this is a typical ending for this line and chances are about equal. However, White needs to show more caution because of the weakness of his kingside.

18...♀d6 19 ♀e3 a6 20 ≌ab1 ♀d7 21 ♀a7?

It looks innocent, but actually this is the decisive mistake! Now White cannot avoid \$\times\$xb5 axb5, after which he has a lost endgame due to the weakness of his a- and h-pawns. 21 a4 with an even endgame was clearly better. Then White could start thinking about 22 \$\times a7\$.

21...罩b5!

Black does not give up the open file.

22 ^{異xb5}

White has no good options here. If 22 c4 \$\frac{1}{2}g5+23 \frac{1}{2}gf3 \frac{1}{2}xh2\$ and Black is clear pawn up, or 22 \frac{1}{2}e3 \frac{1}{2}hb8 23 \frac{1}{2}xb5\$ axb5 and Black is much better.

22...axb5 23 &d4 \(\mathbb{Z}a8 \) 24 \(\mathbb{Z}b1 \) c5 25

≜e3 ⊈c6

This ending is lost for White.

26 월b2 월a3 27 월c2 f5 28 h3 ûe7 29 ûc1 월a8 30 c4 b4 31 ŵf3 ûf6 32 ûf4 월d8 33 ŵe2 g5 34 ûg3 g4 35 hxg4?!

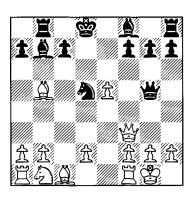
Losing by force. White would have more chance of survival after 35 h4, though the passive position of the white pieces and the weakness of the h-pawn (after 35...h5) should be enough to secure victory for Black.

35...fxg4 36 \(\text{E} c1 \) \(\text{E} a8 \) 37 \(\text{E} c2 \) \(\text{E} a3 \) 38 \(\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\$\text{\$\text{\$\text{\$\$\text{\$\}\exit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\}}}}

Game 7 Sermek-Olarasu

Nova Gorica 2002

1 e4 e5 2 公f3 公c6 3 单c4 公f6 4 公g5 d5 5 exd5 公d4 6 c3 b5 7 单f1 公xd5 8 cxd4 豐xg5 9 单xb5+ 含d8 10 豐f3 单b7 11 0-0 單b8 12 dxe5!

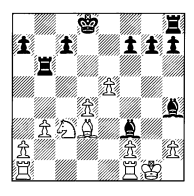


This is the critical position for 8 cxd4. Black has a wide range of discovered attacks. 12... \(\int\)b4?!

This is not the best. Also weak is 12...②f4?! 13 豐g3 豐xe5 14 d4 ②h3+ 15 豐xh3 豐xb5 16 ②c3 豐b6 17 黛f4 and White is much better.

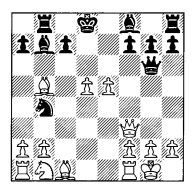
Black should play 12... De3! 13 Wh3

₩xg2+ 14 ₩xg2 Øxg2 15 d4 Øh4 (not 15...øe7?! 16 øe2 Øh4 17 f4 when Black has no compensation for the pawn; e.g. 17...Øf5 18 Øc3 Øxd4 19 ቜd1 c5 20 øe3 øe8 21 øxd4 cxd4 22 Øb5 g5 23 f5 f6 24 Øxd4 øc5 25 ਛac1 øb6 26 e6 and White is much better) 16 øg5+ øe7 17 øxh4 (after 17 øxe7+? Øxe7 and Black is already better) 17...øxh4 18 Øc3. So far Wiech-Jedynak, Warsaw 1994, and now Black should have continued 18...øf3! 19 b3 (19 øe2 øxe2 20 Øxe2 قxb2 21 ቜab1 ቜb6 is fine for Black) 19...øb6 20 ød3



20... **罩**g6+!! (not 20... **堂**e7?! 21 **罩**ac1 **罩**d8 22 4b5 4b7 23 4c4 and White is much 24 e7+ (or 24 De2 2d2 25 Zed1 2g5 26 ②g3 &xd1 27 罩xd1 含e7 28 d5 罩d8 29 ②e2 \$£6 30 \$\tilde{Q}\$f4 g5 31 \$\tilde{Q}\$g6+ \$\ddot{\delta}\$d6 and Black should draw) 24...堂e8 25 罩e6 桌f4 26 罩xg6 罩xh2 27 當f1 當xe7 28 ②e2 臭h6 29 罩g3 (if 29 ②g3? \$f7 30 \$a6 f4 31 ②e2 \$g4! and White has problems) 29... 2e4 and Black has compensation here; for example 30 f4 (if 30 f3 &d3 31 f4 \(\bar{\text{B}}\h1+ 32 \(\bar{\text{B}}\frac{1}{2} \) \(\bar{\text{B}}\h2 33 \) \(\bar{\text{B}}\ext{e}1 \) ②xf4 34 基xg7+ 含f6 and White will have to fight for survival) 30... 当h1+ 31 当g1 当h2 32 ae1 \$\displays f6 and the bishop on e4 is worth more than the white rook. Tarrasch talked about two bishops equalling rook and knight. Here the question is whether or not the rook and knight equal the two bishops.

13 d4 \g6 14 d5!



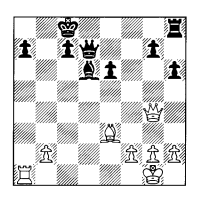
White gives up this pawn in order to open the d-file towards the black king. Black is in trouble here. If instead 14 豐g3? 豐xg3 15 fxg3 ②c2 16 皇g5+ 皇e7 17 皇xe7+ 尝xe7 18 ②c3 ②xa1 19 墨xa1 f6 20 exf6+ 尝xf6 21 墨f1+ 尝e7 22 墨e1+ 尝d6 and with the d4-pawn as a weakness it is White who will fight for a draw.

14...皇xd5 15 罩d1 罩xb5 16 公c3 營c6 17 徵t5!?

White decides to keep up the pressure. White is also better after the simple 17 ②xb5 ₩xb5 18 ₩xf7 �c8 19 ₩f5+ �b7 20 a3.

17...h6 18 a3 單a5 19 罩b1 豐e6 20 豐h5 含c8 21 axb4 全xb4 22 ②xd5 罩xd5 23 罩xd5 豐xd5 24 豐g4+ 豐d7 25 e6!

Again White sacrifices a pawn for a strong attack on the enemy king. After 25 wxd7+? sxd7 26 se3 the position is just equal.



Black's position is more or less lost.

27...e5

If 27...c5 28 b4 and the attack should crash through.

28 營e4 含d8 29 罩xa7 含e7?

Necessary was 29... If 8 and maybe Black can still fight.

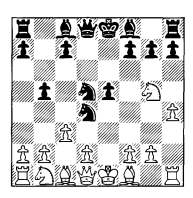
This is worth remembering: when your position is completely winning, please do not allow your opponent to mate you!

Game 8

Chandler-P.Littlewood

London 1996

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 d5 5 exd5 b5 6 &f1 ②d4 7 c3 ②xd5 8 h4!?



White protects the knight, which is not such an unnatural idea.

8...h6

9 ②e4

Dubious is 9 ②xf7 含xf7 10 cxd4 exd4 11 響f3+ ②f6 12 豐xa8 as long as Black contin

9...⊕e6

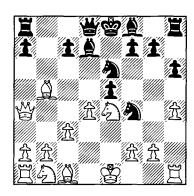
Compared with 8 2e4, Black obviously cannot consider 9... 4h4 here.

10 gxb5+ gd7 11 營a4

11...9 df4

Black needs to play actively. After 11... 全 7 12 全xd7+ wxd7 13 wxd7+ sxd7 14 f3 公df4 15 g3 公d3+ 16 se2 公xc1+ 17 基xc1 基hb8!? there is insufficient compensation for the pawn.

12 d4



12...f5?

Here Black is too optimistic. Attacks are usually better performed with pieces than pawns. Especially if the pieces are on the back rank!

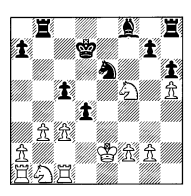
Better was 12...②xg2+ 13 當f1 ②gf4 14 ②xf4 ②xf4 15 dxe5 ②d3 16 ②bd2!? (or 16 ③xd7+ 豐xd7 17 豐xd7+ 當xd7 18 當e2 ②xe5 and the position is equal — Pálkövi) 16...②xe5 17 罩e1 ②e7 18 ②xd7+ 豐xd7 19 豐xd7+ 含xd7 with equality.

12...exd4?! is less convincing: 13 盒xf4 ②xf4 14 cxd4 ②xg2+ 15 曾f1 ②f4 16 ②bc3 盒e7 17 ②c5 盒xb5+ 18 豐xb5+ 曾f8 19 ②d7+ 曾g8 20 豐f5 provides White with a dangerous initiative.

13 ♠g3 ♠d3+ 14 �e2 ♠xc1+ 15 ဋxc1 exd4 16 ♠xf5 ₤b8

16...d3+!? 17 當f1 罩b8 18 单xd7+ 豐xd7 19 豐e4 當f7 20 ②d2 and White is much better, because 20...罩xb2 loses to 21 ②c4!.

It is always useful to fix the black pawns on the dark squares in such a position. Then g7 and h6 are potential weaknesses later in the game.



20...**约f4+**?

Black is so irritated by the h-pawn that he decides to exchange it immediately, but this gives White good time to develop. Better was 20... 27 21 Ed1 26 22 23 Ehe8 and Black has some drawing chances.

21 🕸 f1 🗹 xh5

Better was perhaps 21...d3, although after 22 \(\bar{2}\)d1 \(\bar{2}\)d8 23 \(\bar{2}\)a3 \(\bar{2}\)g8 24 \(\bar{2}\)c4 \(\bar{2}\)e6 25 \(\bar{2}\)g3 g6 26 \(\bar{2}\)e1+ \(\bar{2}\)f7 27 \(\bar{2}\)e3! White is much

better.

22 cxd4 g6 23 ∆h4 cxd4 24 ∆xg6 \(\bar{2}\)g8 25 ∆e5+!

This knight belongs on d3 as a blockader. After 25 ②xf8+? ③bxf8 26 ③e1 (not 26 ②d2? ②g3+ 27 ⑤e1 ④e8+ 28 ⑥d1 ②e2 and Black is much better) 26...d3 gives Black some chances.

25... gd6 26 公d3! ≜e7 27 公d2

White has a pawn more and a better position.

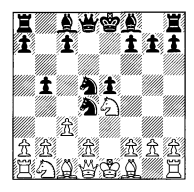
27...\$d5 28 \$\mathbb{I}\$c7 \$\mathbb{L}\$g5 29 \$\angle\$f3 \$\mathbb{L}\$g7 30 \$\mathbb{I}\$c4 \$\mathbb{L}\$f6 31 \$\mathbb{L}\$c5+ \$\mathbb{L}\$e4 32 \$\mathbb{L}\$e1+ \$\mathbb{L}\$xd3 \$\mathbb{L}\$e2 1-0

Game 9

Narciso Dublan-Kuzmin

Balaguer 1997

1 e4 e5 2 🖾 f3 🖾 c6 3 🚨 c4 🖾 f6 4 🖾 g5 d5 5 exd5 🖾 d4 6 c3 b5 7 🚉 f1 🖾 xd5 8 🖄 e4



8 2e4 is the most popular move, but White cannot count on an advantage.

8...**∕**⊇e6!

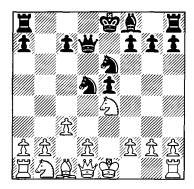
This move is sufficient for equality. The ultra sharp, but also dubious, 8... \$\mathbb{\mathbb{H}}\$h4?! can be found in Game 10.

9 &xb5+ &d7 10 &xd7+

Best. 10 **a**4?! is problematic due to the weakness of the d3-square. Black now has:

a) 10...f5!? 11 ②g3 ②c5 12 &xd7+ \dispxd7 13 \dispxd7+ \dispxd7 14 d4 exd4 15 ②xf5 \dispx68+ 16 \(\delta \d

b) 10...②df4 11 0-0 (if 11 d4 ②xg2+ 12 \$\frac{1}{2}\$f1 ②gf4 13 \$\frac{1}{2}\$xf4 ②xf4 14 ②bd2 \$\frac{1}{2}\$b8 15 \$\frac{1}{2}\$xd7+ \$\frac{1}{2}\$xd7 and Black is slightly better) 11...②d3! with excellent compensation. The knight will stay on d3 forever. 10...\(\frac{1}{2}\$xd7



11 0-0

White also has 11 d4 exd4 12 cxd4 (if 12 0-0 dxc3 13 ②bxc3 ②xc3 14 ②xc3 豐xd1 15 墨xd1 童c5 with an equal game) 12...②b4 13 a3 (13 0-0? ②xd4 14 墨e1 looks tempting at first, but after 14...0-0-0! 15 ②a3 ②dc2 Black is much better) 13...豐xd4 14 豐a4+ c6 (Keres was convinced that this position is much better for Black; but to err is human!) 15 0-0 豐xe4 16 axb4 冨c8 17 ②c3 豐xb4 18 豐xb4 ②xb4 19 冨xa7 童c5 20 冨a5 堂e7 with equality. It is still not a bad line to play for Black, of course.

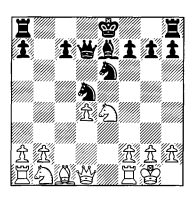
11....**盒e**7

This developing move is the only really logical move here. All the alternatives are faulty:

- a) 11... 2\df4? 12 d4! \(\bar{L}\)b8 (12...\(\ext{ext}\)d4? 13 \(\alpha\)xf4 \(\Delta\)xf4 14 \(\bar{W}\)f3 \(\Delta\)d5 15 \(\Delta\)g5 and White wins) 13 \(\Bar{L}\)e1 \(\alpha\)e7 14 \(\bar{W}\)f3 and White is much better.
- b) 11...c5? 12 d4 cxd4 13 cxd4 exd4 14 ②g5 ②dc7 15 豐f3 with initiative for White according to Estrin.

c) 11...f5?! is too early. 12 ②g3 g6 13 d4 exd4 14 cxd4 ②g7 15 ②e2 ③d8 16 ②bc3 0-0 17 ③e1! and it is difficult for Black to prove any compensation here.

12 d4 exd4 13 cxd4



13...0-0

Black can also try 13... \(\textstyle \text{b6}! \)? 14 \(\textstyle \text{ca} \) \(\text{2} \) \(\text{bc3} \) (if 15 \(\text{Ee1} \) \(\text{2} \) \(\text{d4} \) \(\text{W} \text{d2} \) \(\text{D5} \) \(\text{W} \text{d2} \) \(\text{D4} \) \(\text{D5} \) \(\text{M} \text{d4} \) \(\text{D5} \) \(\text{M} \text{d4} \) \(\text{D6} \) \(\

14 Øbc3 ♯fd8!

The best move. After 14... **a**d8?! 15 **a**e3 f5 16 **a**xd5 **w**xd5 **x**d5 17 **a**c3 gives White some advantage: 17... **a**c4 (17... **b**b7? 18 **a**e2 and White is much better) and now, rather than 18 **b**3 **a**xb3 19 axb3 f4 20 **a**c1 **a**xd4 21 **a**xa7 **a**d7 with an equal position, 18 d5! sets Black has some problems.

15 ≜e3 ②xc3 16 bxc3 f5 17 ②c5 ≜xc5 18 dxc5 f4

Or 18... Cc 19 Sh5 f4 20 2d4 2xd4 21 cxd4 Zxd4 22 Zad1 Zc4 23 Zd5 Ze8 24 Zfd1 Zce4 with dynamic equality.

19 **≜**d4

19 Wxd7 Zxd7 20 &c1 is also possible, but White can hardly hope that the extra pawn will generate an advantage. After 20...\$\displays 7 (20...\$\displays 7 (20...\$\displays 3 \displays 22 \displays 5

置d1 23 **Q**a3 **国**1d2 24 **国**xa7 **国**xa2 25 **国**a5 **国**dd2 26 **Q**c1 **国**xa5 27 **Q**xd2 **国**xc5 the position is equal.

19...公xd4 20 cxd4 營xd4 21 營b3+

21...\$h8 22 \(\mathbb{Z}\)ac1 a5

This looks a bit suspicious. Better was the natural 22... \(\begin{aligned} \text{ Bab8}. \end{aligned} \)

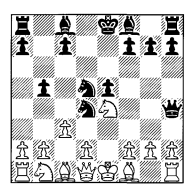
23 罩fd1 營b4 24 罩xd8+ 罩xd8 25 營xb4 axb4 26 全f1 g5 27 罩c4 罩d5 28 h4 h6 29 hxg5

Also after 29 \$\forall e2 \forall g7 30 \$\forall f3 \forall f6 31 \$\forall xb4 \$\forall xc5\$ Black will keep the equilibrium.

Game 10 Pilgaard-N.Pedersen

Danish Championship, Greve 2002

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 d5 5 exd5 ②d4 6 c3 b5 7 &f1 ②xd5 8 ②e4 ∰h4?!



This is the famous Berliner variation and the most common move here, but it appears at the moment that it does not provide the comfort of equality for Black.

9 ∕∆g3 **≜**g4

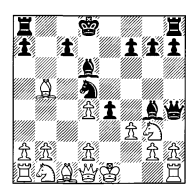
9...♠b7? is sharp and good – but only in blitz games. After 10 cxd4 0-0-0 11 ♠e2!

②f4 12 0-0 罩xd4 13 ②f3 e4 14 ②g4+ ⑤b8 15 ②f5 竇g5 16 ②xd4 h5 17 d3 hxg4 18 ③xf4 竇xf4 晉xf4 19 g3 竇h6 20 h4 g5 21 dxe4 gxh4 22 ②f5 and White won in Wernst-Huizmann, Limhamn 1978.

10 f3 e4!?

Black needs to go all the way. After 10... 2f5 11 \$\oldsymbol{\omega}xb5+\$\oldsymbol{\omega}d8\$ 12 0-0 \$\oldsymbol{\omega}c5+\$ 13 d4 exd4 14 \$\oldsymbol{\omega}e4!\$ White was clearly better in R.Webb-Lees, England 1977.

11 cxd4 单d6 12 单xb5+ d8



13 **資b3!**

13 0-0 is *ECO*'s recommendation. They claim that the position is unclear. In my opinion the position is virtually winning for White, but you need to show that you know the position better than your opponent, and that you can calculate very well. In this respect it can be compared to the Dragon: very dangerous, but also dubious. And while dragons might be dangerous, no one cries when they die.

After 13...exf3 we have:

a) 14 基xf3 基b8 15 a4 a6! 16 全f1 (16 全xa6?! 基e8 17 公c3 全xf3 18 豐xf3 豐xd4+19 豐f2? 基e1+ 20 全f1 全c5 and Black is better, Nordenbæk-Pedersen, Denmark 1994; 17...公f6!? is also possible) 16...基e8 (16...基b4!?) 17 公c3 公f6!? 18 d3 全xf3 19 豐xf3 豐xd4+ 20 含h1 公g4 21 公ce4! with a total mess.

b) 14 **b**3! is still the better move, when Black must choose between:

b1) 14...②b4 15 黨xf3 c6 (or 15...黨b8 16 ②a3 c6 17 黨e3) 16 黨xf7 (16 黨e3 is also strong — Westlund) 16...cxb5 17 ②c3 黨e8 18 ②xb5 ②e6 19 營c3! (19 ②xd6?! ③xb3 20 ②b7+ with a draw by perpetual check in Brower-Hodges, corr. 1992-94; sometimes beauty is a horrible attraction) 19...③xf7 20 ②xd6 黨e1+ 21 ⑤f2 黨e7 22 d3 a5 23 ⑤g1 徵g4 24 a3 黨c7 25 ②xf7+黨xf7 26 ②e3 ②d5 27 營c6 and White wins.

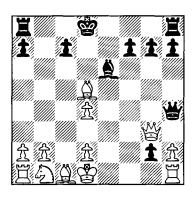
13...**£**xg3+

Black has no choice. After 13... 404? 14 fxg4 &xg3+ 15 &d1 &d6 16 h3 c6 17 &e2 White is a piece up for nothing, or 13... &e6? 14 fxe4 40b4 15 d5 &xg3+ 16 \widetilde{w}xg3 \widetilde{w}xe4+ 17 &f1 &xd5 18 d3 and White wins.

14 \$\d1 \&e6 15 \&c6! exf3

Black can also try 15... De7 16 d5! Dxc6 17 dxe6 De5 18 Wd5+ De7 19 Wxe4! (not 19 b3?! exf3 20 Da3+ Df6! 21 Db2 Wh5! and the position has started to become unclear) 19...fxe6 20 Dc3 Lhd8 21 Wxh4+Dxh4 22 b3 Dd3 23 Da3+Df7 24 Dc2 and White is much better according to Pálkövi.

16 **≜xd5 fxg2 17 ₩xg3**



17...gxh1₩+

17...豐xg3 18 hxg3 盒xd5 was later discussed as possible improvement on the game. But it is hard to believe that Black should have enough compensation for the piece here if White develops soundly; e.g. 19 宣g1 宣e8 20 公c3 皇f3+ 21 堂c2 宣b8 22 d3 followed by 皇f4 or ②e4.

18 ≜xh1 ∰xg3 19 hxg3

White is much better. Black has no real compensation for the material deficit.

19...≝b8 20 d3 h5 21 \$c2 f6 22 d5 \$g4 23 \$e3 h4 24 gxh4 \$\mathbb{Z}\$xh4 25 \$\arrapha\$d2 \$d7 26 \$\mathbb{L}\$e4?!

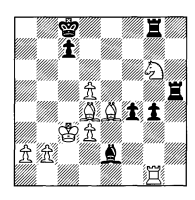
Clearer was 26 <u>Qxa7</u> <u>Bbh8 27 <u>Qg2!</u> <u>Bh2 28 <u>Eg1 <u>Ba8 29 Qc5</u> f5 30 <u>Of1 <u>Bh4 31 Oe3</u> and White wins.</u></u></u></u>

26...f5 27 桌g2 罩h2?!

Black has more practical chances after 27... 置e8 28 鱼xa7 置h2 29 鱼f1 g5 30 a4 全d6 31 鱼g1, though White should still win.

28 Ig1 Ig8 29 Ic3 g5 30 Oc4 le2 31 Oe5+ Ic8 32 lexa7 f4 33 le4! g4 34 led4 Ih5 35 Og6

Now Black loses material and the game.



Summary

The Fritz Variation is still alive and kicking as a serious alternative to theory's darling 5... 2a5. But only if, after 6 c3 b5 7 2 f1 2xd5 8 2e4, Black follows Game 9 (8... 2e6), and not Game 10 (8... 4h4) where someone needs to introduce a serious new idea to be back in business.

1 e4 e5 2 🗗 f3 🗗 c6 3 🚉 c4 🗗 f6 4 🗗 g5 d5 5 exd5 🖾 d4 6 c3 b5 7 🚉 f1 (D) 🖾 xd5

8 cxd4 豐xg5 9 逸xb5+ 當d8 10 豐f3 逸b7 11 0-0 罩b8 (D)

12 Dc3 - Game 6

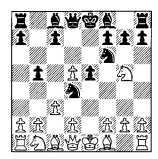
12 dxe5 – Game 7

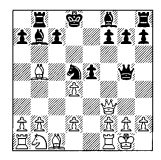
8 h4 – Game 8

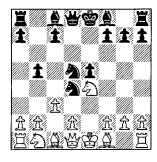
8 ②e4 (D)

8...De6 – Game 9

8... Wh4 - Game 10







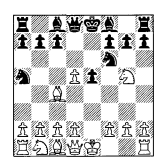
7 **拿f1**

11...罩b8

8 ₽e4

CHAPTER THREE

4 ∰g5 d5 5 exd5 ∯a5: Introduction



1 e4 e5 2 ②f3 ②c6 3 ♣c4 ②f6 4 ②g5 d5 5 exd5 ②a5

In this chapter we shall look at the minor lines connected to the absolute main line of the Two Knights. 5...(2) a5 is the main move here, and one to which we shall be dedicating three chapters. Over time it has become clear that 6 \(\)b5+ is the only serious move here. After that Black has 6...\(\)c47!? (Games 12 & 13). The main move is 6...\(\)c6 7 dxc6 bxc6 and then 8 \(\)c2 is the subject of Chapter 4, but 8 \(\)f3?! (Games 14 & 15) has also been played a lot. 8...h6! (Game 15) is the strongest reply, guaranteeing Black a great game.

Game 11 Rudnick-Pichler

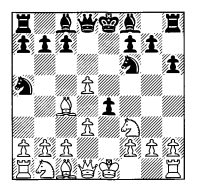
Correspondence 1985

1 e4 e5 2 ፟∆f3 ፟∆c6 3 ೩c4 �f6 4 �g5 d5 5 exd5 �a5 6 d3?!

Also dubious is the rare 6 b3?! h6 7 ②f3 e4 8 ②e5 a6! 9 a4 ②xc4 10 bxc4 c6! 11 ②c3 ②d6 12 d4 exd3 13 ②xd3 cxd5 14 ②xd5 ②xd5 15 cxd5 👑a5+ 16 👑d2 \wdots\dagger xd5 and Black is better. Perhaps all other moves than 6 ②b5+ are mistakes!

6...h6 7 1 f3 e4!

This aggressive move is the trouble with 6 d3.



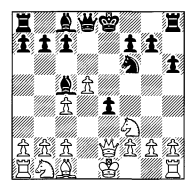
8 **₩e2**

After this White manages to keep an extra pawn, but not equality. Black has no problems in the position. White has also tried:

a) 8 dxe4? (an impressive move invented by David Bronstein – but he played it only once) 8... 2xc4 9 44 and now D.Bronstein-Rojahn, Moscow Olympiad 1956, continued 9... 2b6?1 10 c4 c5? (Black is slightly better after 10... 2e7 11 e5 2fxd5 12 cxd5 xd5 13 xd5 2xd5) 11 d3 when White proved that the pawn centre offered good compensation for the piece. Stronger is 9... 2d6! 10 2c3 2fxe4! (10...c6 also gave Black the better game in L.Bronstein-Rai, Mar del Plata 1969) 11 2xe4 e7 12 0-0 2xe4 13 = 15 14 2d2 c5 and Black has a clear advantage

b) 8 2d4 c6 9 2c3 a6!? (simpler is 9...2e7 10 2e3 2g4 11 2d2 exd3 12 2xd3 2xd5 13 2xd5 2xd5 and the position is equal) 10 a3! cxd5 11 2a2 2g4 12 2de2 2c6 13 h3 2h5 (if 13...2xe2 14 2xe2 2d4 15 2d1 and with the two bishops White is slightly better) 14 g4 exd3 15 cxd3 d4! 16 gxh5 dxc3 17 2xc3 2c5 18 2g1! and White has the initiative, though Black is also alive after 18...2f8!. This position is hard to judge.

8...**∕**Ωxc4 9 dxc4 **≜**c5!



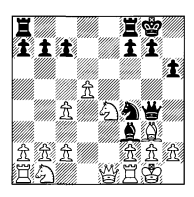
Black develops and prevents ②f3-d4. Inferior are both 9... ②g4?! 10 h3 ②h5 11 g4 ③g6 12 ②c3 ③b4 13 ②f4 0-0 14 ②e5 and 9... ②e7?! 10 ②d4 c6 11 ②c3 0-0 12 0-0 cxd5 13 cxd5 ②g4 14 👺b5 and White is much better according to Keres.

10 h3

White has no alternative that includes anything remotely resembling a survival kit

- a) 10 \$\oldsymbol{\text{g}}\)f4? 0-0 11 \$\oldsymbol{\text{Q}}\)fd2 \$\oldsymbol{\text{g}}\)g4 12 \$\oldsymbol{\text{w}}\)f1 c6! and Black's lead in development is decisive.
- b) 10 c3? b5! 11 b4 2e7 12 2fd2 2g4 13 f3 exf3 14 gxf3 2h5 15 cxb5 0-0 and Black was much better in Grob-Keres, Dresden 1936.
- c) 10 0-0?! 0-0 11 ②fd2 &g4 12 we1 wd7 13 ②b3? (but if 13 ②c3 Zae8 with huge compensation) 13... £f3! 14 &f4 wg4 15

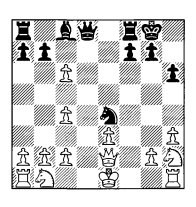
②g3 ②h5! 16 ②xc5 (or 16 gxf3 exf3 17 \$\frac{1}{2}\$h1 ②xg3+ 18 fxg3 f2 19 \$\overline{\overline{\overline{1}}}\) \$\overline{\overline{1}}}\] \$\overline{2}\$ and Black wins) 16...②f4 17 ②xe4



d) 10 ②fd2?! 0-0 11 ②b3 ②g4 12 ��f1 ③b4+! 13 c3 (weakening d3, but if 13 ②c3 c6! with terrific compensation) 13...③e7 14 h3 ②h5 15 ②e3 ②d7 16 g4 ②g6 17 ②1d2 ②e5 18 0-0-0 b5 19 cxb5 ②d3+ 20 ⑤b1 ��xd5 21 c4 ��e6 22 ②d4 ��e5 with a huge advantage for Black according to Keres.

10...0-0 11 4h2 c6

12 dxc6 e3 13 ≜xe3 ≜xe3 14 fxe3 4 e4



15 0-0

If 15 置g1? bxc6 16 ②f3 豐f6 17 c3 置b8 and the black attack is worth more than two pawns. Maybe the best try was 15 ②f1! 豐h4+ 16 g3 豐f6 when Black has compensation for the material according to ECO. Let us try to elaborate a bit on this: 17 c3 豐xc6! (stronger than 17...bxc6 18 ②bd2 ②f5 19 ②xe4 ②xe4 20 罩h2 罩ad8 with compensation) 18 豐f3 豐b6 19 b4 ②g5 20 豐g2 ②d7 and White's development is pathetic, or if 17 ②bd2! 豐xb2 18 罩b1 豐xa2! 19 cxb7 罩b8 and Black is better.

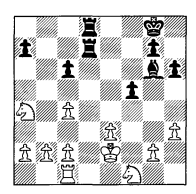
If 16 \(\mathbb{\mathbb{e}}\)f3 \(\alpha\)xf1 \(\mathbb{\mathbb{e}}\) b6 18 b3 bxc6 and Black is better.

16... 2xf1 17 2xf1 bxc6

Even stronger was 17...豐b6! 18 cxb7 (or 18 b3 bxc6) 18...皇xb7 19 b3 罩ad8 20 豐e2 豐g6 21 ②a3 f5 and White is under heavy attack.

If the black pieces are played by a Master or Grandmaster, then I think this position is more or less won. White has more material $(2\sqrt[4]{2})+2\sqrt[4]{2}$ for $(2\sqrt[4]{2})+2\sqrt[4]{2}$, but he also has a weakness on e3 and no good squares for the knights. White can fight for a draw, but it is very hard work, and probably unrewarding too.

19 公c3 ዿf5 20 ጃc1 ጃd7 21 ዿf2 ጃad8 22 ዿe2 ዿg6 23 公a4 f5



24 g4?

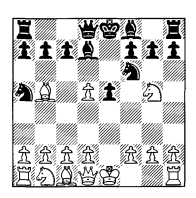
Rash. One thing you should never do in a worse endgame is to create weaknesses in your own pawn structure. If you cannot generate realistic counterplay, it is better to wait and see what the opponent has to offer. An important point is that it can sometimes be more difficult for the opponent to win the position, than for you to draw it. So why not let him do the work? Here White should have played 24 ②c5 Ie7 25 \$\frac{1}{2}\$f2 with a worse but playable position.

24...fxg4 25 hxg4 \(\textbf{\textit{If}} \) 8 \(2 \textbf{\text{M}} \) 1 \(\textbf{\text{Lxf1}} \) 28 \(2 \textbf{\text{Xrf1}} \) \(\textbf{\text{Lxc2}} \) 29 \(2 \textbf{\text{C}} \) \(\textbf{\text{d}} \) 3+ \(0 - 1 \)

There is no sense in playing on in a position like this in correspondence chess.

Game 12
Short-Hector
Lanzarote 2003

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 &b5+ &d7!?



This is an underestimated move and an excellent weapon again 'Informant's children', i.e. chess players who have learned lots of variations by heart.

7 ≝e2 <u> </u>e7

For 7... dd6 see Game 13.

8 2c3

Others:

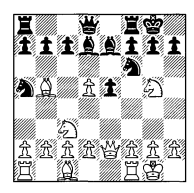
a) 8 b4 2xb4 transposes to 7...2d6 8 b4 (see Game 13).

b) 8 d4? looks impressive, but it is incorrect: 8...exd4 9 b4 0-0! 10 bxa5 兔b4+ 11 含d1 罩e8 12 營c4 兔xb5 13 營xb5 公xd5 with a decisive attack, e.g. 14 營d3 ②e3+ 15 ②xe3 dxe3 16 營xd8 e2+, or 14 h4 ②c3+ 15 ②xc3 dxc3+ 16 營d3 罩e7!, or 14 a3 ②xa5 15 營xa5 ②c3+ 16 含d2 營f6 17 ②xc3 dxc3+ 18 含d3 罩ad8+ 19 含c4 營c6+ 20 含b3 罩d5 and Black wins.

c) 8 0-0?! ②xd5 9 ②xd7+ ₩xd7 10 d3 (not 10 ₩xe5?? f6) 10...②c6 and Black is slightly better.

8...0-0 9 0-0

White has also tried 9 \(\textit{Lxd7}\) (or 9 \(\textit{Dge4}\) exc4 10 \(\textit{Dxc4}\) \(\textit{Lxd4}\) \(\textit{Lxd5}\) 11 \(\textit{Wf3}\) \(\textit{Lg6}\) 20-0 \(\textit{Charlow}\) h8!? with excellent play for Black) 9...\(\textit{Wxd7}\) 10 0-0 \(\textit{Lfe8}\) fe8! (10...\(\textit{Dxd5?}\)! is weaker because of 11 \(\textit{Wxe5}\) c6 12 d3 \(\textit{Lfe8}\) fe8 13 \(\textit{Ld2}\) \(\textit{Ld2}\) \(\textit{Ld2}\) d6 14 \(\textit{Wd4}\) and White is better) 11 d3 (after 11 a3 \(\textit{Dxd5}\) 12 \(\textit{Wxe5}\) \(\textit{Lxc3}\) 13 \(\textit{Wxc3}\) \(\textit{Lxc3}\) 14 \(\textit{Wxe5}\) \(\textit{Lxc3}\) 13 \(\textit{Wxc3}\) \(\textit{Lxd5}\) 14 \(\textit{Lyc4}\) 2 \(\textit{Lyc4}\) \(\textit{Lyc4}\) 2 \(\textit{Lyc4}\)



9…**≜g4**?!

This is not the best way to get equal play. Black has also tried:

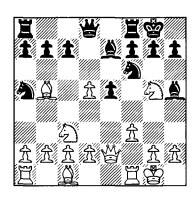
- a) 9... \(\begin{align*} \begin{align*} \text{2} \\ \text{2} \text{xf6} + \begin{align*} \begin{align*} \begin{align*} \text{2} \\ \text{2} \text{xf6} + \begin{align*} \begin{align*} \begin{align*} \text{2} \\ \text{2} \\ \text{xc6} \end{align*} \text{2} \\ \text{xc6} \end{align*} \text{2} \\ \text{xc6} \end{align*} \text{2} \\ \text{xc6} \end{align*} \text{4 d3 } \end{align*} \text{ac8 with compensation in Felgaer-Skembris, Lido degli Estensi 2003.

14 ②e4 Zac8 gives Black more than enough play for the pawn) 11...②xc6 12 d3 Ze8!? (12...②d5 also looks promising, e.g. 13 ②xd5 Xxd5 14 ②f3 ③d6 15 ①d2 Zae8 and the black initiative is worth a pawn) 13 ②ge4 (13 ①ge3 b5! – a typical move in this kind of position – 14 ②ge4 ②d7 15 ②g3 g6 with excellent play for the pawn) 13...②d7 14 ②g3 g6 15 ⑤h1 f5 16 f3 Zc8 17 ②d2 b5 with very good play for the pawn, Gikas-Skembris, Athens 2003.

10 f3

As we shall see this is really risky. Probably better is 10 wxe5!? \$\alpha\$d6 11 we3 (11 wd4? fails to 11...c5 12 wd3 a6 13 h3 \$\alpha\$c8 14 \$\alpha\$a4 b5 15 \$\alpha\$xb5 axb5 16 \$\alpha\$xb5 c4 17 wd4 \$\alpha\$b7 18 d3 \$\alpha\$xd5 19 \$\alpha\$e3 wc7 20 \$\alpha\$ad1 \$\alpha\$b2 + 21 \$\alpha\$h1 \$\alpha\$e5 Short-Xie Jun, Jinan 2002, and three pawns are not enough for the piece here) 11...\$\alpha\$f5! (after 11...a6 12 \$\alpha\$e2 \$\alpha\$8 13 wd3 \$\alpha\$xe2 14 \$\alpha\$xe2 \$\alpha\$xh2+15 \$\alpha\$xh2 \$\alpha\$g4+ 16 \$\alpha\$g1 wxg5 17 \$\alpha\$c3 wf4 18 wg3 wxg3 19 fxg3 \$\alpha\$c4 20 b3 the endgame is slightly better for White, Herbrechtsmeier-Nunn, Germany 1984) 12 f4 \$\alpha\$xc2 13 d4 a6 14 we2 \$\alpha\$f5 15 \$\alpha\$a4 b5 16 \$\alpha\$c2 \$\alpha\$8 and Black is doing very well!

10...臭h5



11 **₩xe5**

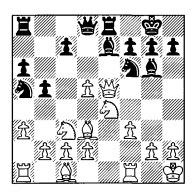
11 £d3?! gives White problems finishing his development. Sergeev-Berezjuk, Tatranska Lomnica 1998, continued 11... £8 12 \$\frac{1}{2}\$h1 c6 13 dxc6 \$\frac{1}{2}\$xc6 14 g4!? (very commit-

11...皇g6

12 ②ge4 a6 13 ዿd3 ≌e8 14 \$h1 b5

Or 14...②h5!? 15 👑d4 (if 15 g3?! f5 16 d6 cxd6 17 👑d5+ 🕏h8 18 ②f2 ②f6 19 👑d4 d5 with good attacking chances) 15...②c6! 16 👑c4 ②e5 17 👑b3 ②xd3 18 cxd3 ②f4 with compensation for the pawns.

15 a3



15...@b7?

Too slow. Black should have played for the initiative exploiting the exposed white queen with 15... h5! 16 d4 (if 16 g3 £66 17 \(\tilde{\tilde{\tilde{1}}} \) kf6 + \(\tilde{\tilde{1}} \) xf6 18 \(\tilde{\tilde{9}} \) h6 19 \(\tilde{\tilde{1}} \) 4 \(\tilde{2} \) xd3 20 cxd3 \(\tilde{2} \) xd5 and Black is better) 16...c5 17 \(\tilde{\tilde{9}} \) c4 18 \(\tilde{2} \) e2 \(\tilde{2} \) f6 19 d3 \(\tilde{2} \) xd5 20 \(\tilde{2} \) xd5 \(\tilde{3} \) xd5 and Black's pressure is worth more than a pawn.

16 **₩g3** �h5

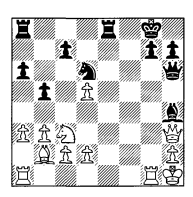
Possible was 16...②d6!? 17 ②xf6+ ②xf6 18 ③xg6 hxg6 19 f4 (after 19 d3 ②f5 White has some problems with the queen) 19... d7 20 豐f3 萬ad8 21 d3 包f5 22 Qd2 包d4 23 豐d1 c6 24 dxc6 豐xc6 with some practical chances.

17 ₩f2 f5 18 g4! fxe4 19 gxh5 &h4

White is better after 19...exd3 20 hxg6 ②c5 21 豐g2 dxc2 22 gxh7+ 含xh7 23 d3 ②d4 24 豐xc2 ②xc3 25 d4+ 含h8 26 豐xc3 豐xd5 27 ②f4 as Black does not have enough compensation for the pawn.

20 **₩g2** exf3?!

Simplifying the position does not work for Black. He had no choice but to play 20...exd3 21 hxg6 dxc2 22 gxh7+ \$\display\$ xh7 23 d4 \$\display\$ h8 24 \$\display\$ xc2 \$\display\$ f6 25 \$\display\$ e2 \$\display\$ does not have enough compensation, especially after 27 \$\display\$ g2!, he does have many chances of cheating White — either through some kind of elaborate trap, or simply because the position is messy.



Now Black cannot really avoid exchanging queens.

26... g5 27 豐xh6 食xh6 28 d3

White is a clear pawn up and should win.

28... Ze7 29 Zaf1 Zae8 30 4 d1 g6

If 30... \$\begin{align*} \begin{align*} \begin{alig

31 c4 皇g7 32 皇xg7 씋xg7 33 c5 幻f7 34 b4 ≣e2 35 ≣g2 幻h6 36 ≣xe2 ≣xe2 37 幻c3 ≣d2 38 d6! cxd6 39 幻e4 ≣c2 If 39... \(\begin{aligned} & \text{Ad} & \text{40 c6 } \\ \Delta g 8 & \text{41 } \\ \Delta c1 \) \(\Delta f 8 & \text{42 c7} \\ \Delta c7 & \text{43 } \\ \Delta c5 & \text{dxc5 } & \text{44 } \\ \Delta xe7 \) and White wins.

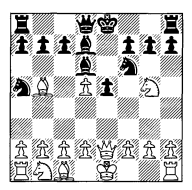
40 cxd6 \(\Delta f 7 \) 41 \(\delta 7 \) \(\Delta 6 \) 42 \(\Delta c5 \) a5 43

\(\Delta e 1 \) axb4 44 \(\Delta e 6 + 1 - 0 \)

Game 13 Morozevich-I.Sokolov

Sarajevo 1999

1 e4 e5 2 ②f3 ②c6 3 Ձc4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 Ձb5+ Ձd7 7 ₩e2 Ձd6



This is a real pawn sacrifice. Black closes the d-file and neglects taking back the pawn on d5 for a few moves. In my opinion this move is not good enough to achieve full compensation, but the game is complicated and interesting.

8 2c3

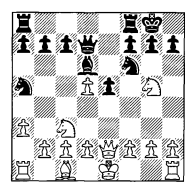
If 8 b4 \(\text{\hat{2}}\text{xb4}\) (this position can also arise after 7...\(\text{\hat{2}}\text{e}7 \) 8 b4 \(\text{\hat{2}}\text{xb4}\)) 9 \(\text{\hat{2}}\text{xe5+} \) \(\text{\hat{2}}\text{e}7 \)! (Estrin recommends 9...\(\text{\hat{2}}\text{f8!?} \) 10 \(\text{\hat{2}}\text{xd7} \) 11 \(\text{\hat{2}}\text{xd7} \) 11 \(\text{\hat{2}}\text{xd7} \) 11 \(\text{\hat{2}}\text{xe7+} \) \(\text{\hat{2}}\text{xd7} \) 12 \(\text{\hat{2}}\text{b6} \) 13 \(\text{\hat{2}}\text{bc3} \) 0-0-0 and the position is roughly equal.

8...0-0

9 <u>೩</u>xd7

Better than 9 0-0 ②xd5 10 ②xd7 ②xc3 11 dxc3 Wxd7 with equality, or 10...②f4!? 11 Wg4 h5 12 Wf3 Wxg5 13 d3 with unclear play – objectively White might be better, but this has little practical importance.

9...\www.wd7 10 a3!



The best move. White prevents ... 2d6-b4 and does so with tempo by threatening b2-b4.

After 10 0-0 Black has two ways to achieve counterplay:

- a) 10...b6 11 d3 Aae8 12 Dge4 &e7 13 Dxf6+ &xf6 14 De4 &d8 15 c4 f5 16 Dc3 Db7 and Black has some compensation for the pawn.
- b) 10...c6! 11 dxc6 ②xc6 12 d3 ②d4 13 "d1 Zac8 14 ②e3 (14 a3!? is a possible improvement, targeted against Black's next move) 14...②a3! 15 ③xd4 (15 ②c1 was probably better, but Black has good play for the pawn) 15...exd4 16 ②ge4 ②xe4 17 ②xe4 ③xb2 18 Zb1 ②a3 and Black is slightly better, Sulskis-Beliavsky, Koszalin 1998.

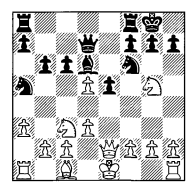
10...b6 11 d3

If 11 0-0 4\(\text{D}\)b7 12 b4 a5 with counterplay according to Pálkövi.

11...c6?!

Better was 11... Db7 12 Dge4? (if 12 0-0 a6 13 Df3 Lae8 or 12 b4 a5! with counterplay) 12... Dxe4 13 dxe4 f5 14 0-0?! (castling short the white king will only be safe in his grave) 14... f4 15 f3 Lc5+ 16 Lafe! with a deadly attack in Rabello-Costa, Brazil 1997.

White should prefer 14 \(\text{\int}\exiting{\(\text{\(\text{\(\text{\int}\exitingset\exiting{\(\text{\(\text{\(\text{\(\text{\(\text{\(\text{\int}\exiting{\exitin\



12 b4 �b7 13 dxc6 ₩xc6 14 �ce4 �d7

In my opinion it was better to play 14...②xe4 15 豐xe4 豐xe4+ 16 ②xe4 兔e7 17 含d2 f5 18 ②g3 g6 with compensation.

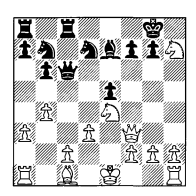
After 15...f5 16 ②xd6 ¥xf3 17 ②xf3 ②xd6 18 \$\delta d2 \text{ e4 19 } ②d4 \$\delta fe8 20 \$\delta b2\$ Black could sing along to the hit song in this variation: 'Where is my compensation?'. (Just imagine some lousy beats and a skinny young blonde singer and you are there!) However, this was still a better solution.

16 ②xh7!

The queen hangs on c6, so the knight is taboo.

16...**≝**fc8

Of course not 16...\$\dot\n??? 17 \delta\g5+.



17 ②hg5!

But not 17 Wh3? f6! and the knight on h7 is trapped! Arnold-Iruzubieta, Oropesa del Mar 1996, continued 18 0-0 2d8 19 f4 exf4 20 Exf4 We6 21 Wh5 Wf7 22 Wf5 We6 23 Wh5 Wf7 24 Wf5 and the game was drawn. Most likely Sokolov did not know this game, as the improvement is rather easy for a strong grandmaster to see, though computer programs do not understand such things as trapped pieces.

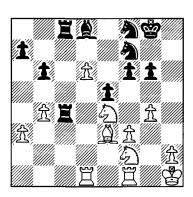
17...f6 18 ②h3 ₩xc2 19 0-0

White has an extra pawn and a safe king. 19... 2d8 20 2e3 ₩c6 21 d4!

Eliminating the last weakness in the white camp. From here on it is just technique for a world class player like Morozevich.

But not 29 hf2?? f5! 30 gxf5 gxf5 and White loses a piece!

29...≌ac8 30 ♦ hf2



30...⊈\d7

If 30...f5 31 gxf5 gxf5 32 **\(\beta\)**g1+ **\(\beta\)**h8 33 **\(\beta\)**g5 and White wins.

31 Ig1 Ig8 32 Ig3! Ic2 33 h4! Ie2 34 ld2 f5

Or 34... \(\bar{L} c4 \) 35 \(\bar{L} g2 \) f5 36 gxf5 gxf5 37 \(\bar{L} f1 \) \(\bar{L} xd2 \) 38 \(\bar{L} xd2 \) \(\bar{L} xh4 \) 39 \(\bar{L} e2 \) and White wins.

35 gxf5 臭xh4 36 嶌h3 臭xf2

Black cannot escape. If 36...gxf5 37 \(\frac{1}{2}\)xh4 fxe4 38 \(\frac{1}{2}\)xe4 \(\frac{1}{2}\)c4 39 \(\frac{1}{2}\)g4 and White wins.

37 fxg6!

The black knight is strangely out of squares.

37...**≝**xd2

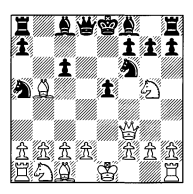
If 37... 2d8 38 \(\begin{aligned} \begin{aligned} & \begin{aligne

38 ᡚxd2 ᡚxd6 39 ᡚe4 ᡚxe4 40 鸎h8+ ♚g7 41 嶌xc8 1-0

Game 14 Spiegel-Mari Arul

Calcutta 1997

1 e4 e5 2 公f3 公c6 3 息c4 公f6 4 公g5 d5 5 exd5 公a5 6 息b5+ c6 7 dxc6 bxc6 8 數f3?!



This move was quite popular in the middle of the 19th century. It was reintroduced in tournament practice in the 1920's by grandmaster Efim Bogolubow and after that was a frequent guest in tournaments until the 1980's. Now the reputation of this move is bleak. Black receives more active and dangerous play for the pawn(s) than in the main lines with 8 \(\text{\texts}\)e2.

Not as strong as 8...h6 (see Game 15) but interesting nevertheless. The alternatives are:

a) 8...cxb5? only *looks* interesting. After 9 wa8 Black does not have enough compensation for the material; e.g. 9...wd7 (if 9...wc7 10 ②c3 ②c5 11 wf3!, or 9...②d5 10 ②c3 ②c7 11 wa7 ②c6 12 wb6 ②d4 13

- b) 8... C7?! is a bit slow, e.g. 9 2d3 2e7 (or 9... 2d6 10 2c3 2g4 11 2b5 2xf3 12 2xc7+ 2xc7 13 gxf3 2d5 and White is better after 14 a3!? or 14 h4!?) 10 0-0 0-0 11 2f5 2b7 12 d3 c5 13 3f3 g6 14 2e4 and White stands slightly better, Kamishev-Sopkov, USSR 1949.
- c) 8... \(\delta e 7!\)? (another interesting move, about as strong as 8...\bulletb8!?) 9 \textit{\mathbb{L}}xc6+ (if 9 g6! and Black has compensation - Van der Wiel) 9...②xc6 10 ₩xc6+ &d7 11 ₩c4 0-0 12 ②c3 罩c8 13 **\(\mathbb{\text{w}}\)**e2 h6 14 ②f3 e4 15 ②e5 \$e6 and Black has full compensation since White has problems developing; e.g. 16 b3? ≣xc3 17 dxc3 ₩a5 18 \(\hat{2}\)d2 \(\bar{\pi}\)xe5 and Black is much better, or 16 0-0?! \dd{\dd}d4! 17 \dd{\db}b5 &c5 18 ②c6 ₩d6 19 ②a5 &b6 with a killer attack (20... 20g4 is a great threat, and 20 h3 ♠xh3 does not improve things!), or if 16 h3 ₩d4 17 ②g4 ②xg4 18 hxg4 \(\mathbb{I}\)fd8 with strong compensation for the pawns. Probably 'advantage Black' is a more accurate evaluation of the position.

9 <u>â</u>d3

White has no reasonable alternative:

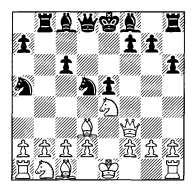
- a) 9 \(\text{\Left} \) e2? \(\text{\Left} \) e7 10 \(\text{\Left} \) c3 0-0 11 d3 \(\text{\Left} \) d5! 12 \(\text{\Left} \) ge4 f5 and Black is simply better.
- b) 9 **2**a4? **3**b4 10 **2**b3 **2**xb3 11 axb3 h6 12 **2**h3 **3**e4+13 **2**f1 **2**g4 and Black wins.

9...h6

9... **2**e7 10 0-0 0-0 11 **2**c3 h6 12 **2**h3 **2**g4 13 **3**dg4 14 **2**e2 **2**xe2 15 **2**xe2

2d6 16 d3 e4 also gave Black good compensation for the pawn in Sakharov-Voronov, USSR 1971.

10 De4 Dd5!



A standard move in this line. Black avoids exchanges as the white pieces are exposed in the centre, while the black pieces are mostly threatening.

11 b3

White needs to get his bishop out sometime. After 11 ②g3?! g6 12 0-0 ②g7 13 ②c3 0-0 14 ③e2 ဩb4 15 ②xd5 cxd5 16 Wa3 ②c6 Black is better, Estrin-Ragozin, USRR 1955. 11 ②bc3?! ②f4 12 ②gf1 f5 13 ②g3 g6 also leaves Black in the driving seat.

11...9f4!

The right method of annoying White. The slower 11...g6?! 12 **\mathbb{**

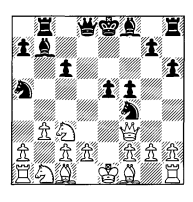
12 &f1?

In times of emergency, all troops must return home! Of course this is a bad idea in a sharp chess middlegame. Necessary was the unpleasant 12 \$\overline{D}\$\times \overline{D}\$\times \ov

12...f5 13 9ec3

After 13 ②g3 g5! 14 ②e2 e4 15 豐e3 豐c7 16 ②bc3 ②g7 17 ②xf4 gxf4 18 豐c5 ②f8 19 豐d4 ဩg8 Black is clearly better.

13...**⊈b**7



14 d3?

White's main problem is the knight on f4. It was a good idea to get rid of it with 14 ②e2! c5 (14...豐f6? 15 豐c3! and wins is a clever point!) 15 豐c3 ②g6 (wild is 15...②d5!? 16 豐xe5+ 含f7 17 豐xf5+ ②f6 18 ②bc3 g6 19 豐h3 ②d6 with a completely unclear position, but one probably easier to play as Black) 16 ②g3 f4 17 ②d3 ②h4 18 ②e4 ②c6! and Black has wonderful compensation for the pawn. But still... it is a fight.

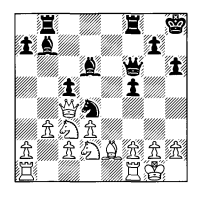
14...c5 15 營g3 營f6!

Black is much better here.

16 ≜xf4 exf4 17 ₩xf4 ≜d6 18 ₩a4+ ②c6 19 ≜e2 0-0

And now he is winning.

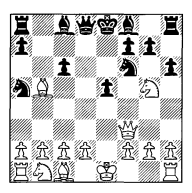
20 ∰c4+ @h8 21 0-0 Ød4 22 Ød2



Game 15 Van der Wiel-Spassky

Reggio Emilia 1986/87

1 e4 e5 2 公f3 公c6 3 兔c4 公f6 4 公g5 d5 5 exd5 公a5 6 兔b5+ c6 7 dxc6 bxc6 8 徵f3?! h6!



This move was first introduced in a game by two Masters in the Soviet Union in 1955. After this game grandmaster Mark Taimanov was sure that Black is doing well in this line. Grandmaster (in correspondence chess) Yakov Estrin was convinced that White is better. Who was right? Well, see the game!

9 **②e4**

After 9 b4? \(\hat{2}g4!\) 10 \(\hat{2}xc6+\) \(\hat{2}xc6\) 11 \(\bar{2}xc6+\) \(\hat{2}d7\) 12 \(\bar{2}c3\) hxg5 13 \(\bar{2}xe5+\) \(\bar{2}e7\) 14 \(\bar{2}xe7+\) \(\hat{2}xe7\) Black is better. The three pawns are not enough for the piece here.

9...4d5 10 4bc3

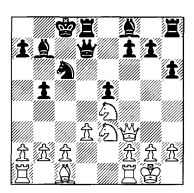
10 2e2 2e7 11 3 is also possible. The authors of *ECO* believe that this position is much better for White, whereas Pálkövi believes that Black has a strong initiative after 11...0-0 12 d3 2h4. However, they only give words and assumptions, not moves. So instead of believing them, we will check the position: 13 2xe5 (necessary; 13 3f3? looks

terrible and after 13...f5 14 ②g3 ⑤b8 Black is much better) 13...f5 14 ②ec3 (not 14 ②g3?? ②f6 and White loses the queen) 14...⑤e8 15 ⑥d4 (the only move) 15...⑤f6 16 ⑥d4 (another only move) 16...⑤b8! and White's position is unco-ordinated and his scattered forces will always be passive. 12 ⑥xe5 f5 13 ②ec3 ②d6 14 ⑥d4 ②f4 gives Black similarly strong play. So it seems that Pálkövi is correct and that after 10 ②e2?! White is balancing on the edge.

10...cxb5 11 公xd5 臭b7

Also good is 11... 2e6 12 2e3 2c8 13 0-0 2ed7 14 2e3 h5 15 c3 2c6! 16 2ed1 h4 and Black was much better in Gikas-Balashov, Lugano 1988.

12 ②e3 ₩d7 13 0-0 ②c6 14 d3 0-0-0



Black has excellent compensation for the pawn.

15 c3 g6

Preparing ...f7-f5.

16 a4 b4

There is no reason for Black to allow White to open the a-file for his rook.

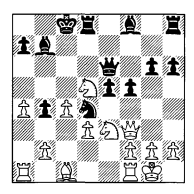
17 ②f6 ₩e6 18 ②fd5?

18...f5 19 c4

A sad but necessary move. Now the black

knight enters the glorious d4-square.

19...Ød4



20 營h3?!

Slightly preferable was 20 ∰d1 f4 21 ②c2 ②b3 and Black is much better.

20...g5 21 單e1 單g8 22 \\ h5 g4 23 \\ f1 If 23 a5 罩g5 24 \\ h4 f4 25 \\ f1 \\ f5 and Black wins.

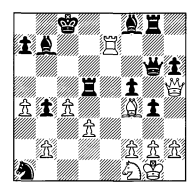
23...公c2 24 皇f4 公xa1 25 黨xe5 賞g6 26 賞e7!

A nice move, but insufficient of course. **26...47?**

Often tricks like this are useful to gain time on the clock, but not here. Black should play 26... Exd5! immediately and the game is over.

27 Ie8+ Id8 28 Ie7?

28...**≝**xd5!



Or 30 wxg6 xxg6 31 cxd5 xxd5 and Black wins.

30...**ஓ**e8 31 cxd5 **≝**g7

White does not have any real compensation for the piece.

32 ②e3 ②b3 33 h3 ②d4 34 \$f1 \$\mathbb{Z}\text{xc7}\$
35 \$\mathbb{L}\text{xc7} \$\mathbb{L}\text{eq}\$ 7 \$\mathbb{L}\text{eq}\$ 7 \$\mathbb{L}\text{eq}\$ 1 \$\mathbb{L}\text{eq}\$ 2 \$\mathbb{L}\text{eq}\$ 3 \$\mathbb{L}\text{eq}\$ 3 \$\mathbb{L}\text{eq}\$ 2 \$\mathbb{L}\text{eq}\$ 3 \$\mathbb{L}\text{eq}\$ 2 \$\

Summary

6...\(\hat{\pma}\)d7!? is a good alternative to 6...c6 and, most importantly, there is plenty of room for independent ideas and analysis. In the line 6...c6 7 dxc6 bxc6 then 8 \(\begin{array}{c}\begin{array

1 e4 e5 2 🗹 f3 🖒 c6 3 🗟 c4 🗗 f6 4 🖒 g5 d5 5 exd5 🖒 a5 (D) 6 🗟 b5+

6 d3 - Game 11

6...c6

6...**≜**d7 7 **₩**e2 (D)

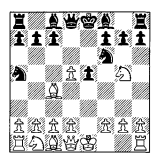
7... **2**e7 – Game 12

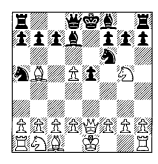
7... 2d6 - Game 13

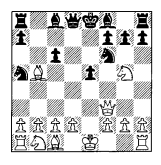
7 dxc6 bxc6 8 \(\mathbb{\begin{array}{c} \pm f3 (D) \end{array}\)

8...**B**b8 - Game 14

8...h6 - Game 15







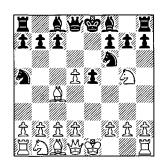
5...@a5

7 ₩e2

8 ₩f3

CHAPTER FOUR

4 ∰g5 d5 5 exd5 ∯a5: Main Line



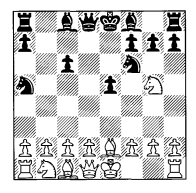
1 e4 e5 2 ፟∆f3 ፟∆c6 3 ≜c4 ٰ∆f6 4 √∆g5 d5 5 exd5 öa5 6 ≜b5+ c6 7 dxc6 bxc6 8 ≜e2 h6

This has been the main line of the 4 \$\overline\$g5 Two Knights since the great Russian Mikhail Chigorin demonstrated Black's resources at the end of the 19th century. To this day it is still played occasionally by strong grandmasters, most recently by Morozevich and Sutovsky. The line does not seem to offer White an advantage – for the pawn Black has space and a lead in development – but the position is complicated enough for both players to play for a full point.

9 Dh3 is a very old idea by Wilhelm Steinitz, though it did not bring him a lot of success in his games against Chigorin. In the 1960's Robert Fischer brilliantly reintroduced 9 ②h3 to the top tournaments, and the same happened in the 1990's when Nigel Short had success with the move. Recently Ukrainian players have contributed enormously to the development of the variation. At the beginning of 2003 there was a very strong theme tournament in Kiev, in which all the games started from the position after 9 4h3. There it was convincingly proved that Black's chances are at least equal: White's results +12 =20 -16 say it all. What is most surprising, though, is that over 40% of the games were drawn. Usually this line does not give rise to so many draws, and it can therefore be useful when a win is required and a draw is equivalent to half-point loss (which should really be the case in all games!).

Game 16 Malakhatko-Timoshenko Kiev 2003

1 e4 e5 2 ②f3 ②c6 3 ≗c4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 ≗b5+ c6 7 dxc6 bxc6 8 ≗e2



The main alternative, 8 \(\mathbb{\mathbb{e}}\)f3, was examined in Games 14 & 15 in the previous chapter. White has also tried two inferior bishop retreats:

a) 8 <u>\$\Delta\$f1?</u> h6 9 <u>\$\Delta\$h3</u> <u>\$\Delta\$c5 10 d3</u> <u>\$\Delta\$b6 11</u> <u>\$\Delta\$e2</u> <u>\$\Delta\$g4 12 f3</u> <u>\$\Delta\$xh3 13 gxh3 0-0-0 and Black is much better, Steinitz-Chigorin, Havana 1892.</u>

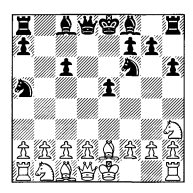
b) 8 &d3? ②d5 9 ②e4 f5 10 ②g3 ②f4 11 \$f1 &c5 12 c3 &b6 13 d4 ②g6 14 &d3 0-0 15 b4 ②b7 and Black is much better, Castaldi-Keres, Stockholm 1937.

8...h6

There are some minor alternatives here:

a) 8... £e7!? is very rare and nothing special. Nevertheless, it is not as bad as many theoreticians and might be a useful weapon against players who know all theoretical lines but nothing about playing chess. After 9 d3 0-0 10 \(\tilde{\Delta}\)c3 \(\tilde{\Delta}\)d5 11 \(\tilde{\Delta}\)ge4 f5 12 \(\tilde{\Delta}\)g3 \(\tilde{\Delta}\)b7 Black has the standard play for the pawn.

9 @h3!?



9...**≜**e7

According to the Ukrainian GM Georgy Timoshenko, 9... 2e7 is underestimated by theory. The other black moves 9...g5, 9... 2d6 and 9... 2c5 are considered in Games 17, 18 and 19 respectively.

10 d3 0-0 11 @g1?

In an open position a move like this should always bad. Preferable was 11 ②c3

and now:

a) 11...豐c7 12 0-0 盒xh3?! (better is 12...單b8 with compensation; there is no reason to capture on h3 just yet as the knight has nowhere to go) 13 gxh3 罩ad8 14 豐e1 罩fe8 15 盒f3 ⑤b7 16 盒d2 豐c8 17 盒g2 盒f8 18 豐e2 ②d6 19 ⑤e4 and White was much better in Taborov-Kruppa, Kiev 2003.

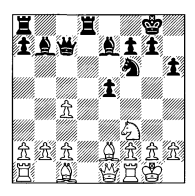
11...c5 12 4 f3

If this is where White wants the knight then 9 2f3 might come into consideration! Of course what White wanted was to avoid ...e5-e4, but giving two tempi to do so is too much.

12... gc7 13 ②bd2 罩d8 14 0-0 c4!

Black's prospects in the position are based solely on his lead in development. Therefore he has no second thoughts about giving up a second pawn to accelerate the assault on the white position.

15 ₩e1 Ձb7 16 ᡚxc4 ᡚxc4 17 dxc4

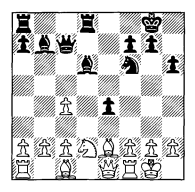


White has managed to win another pawn, but not to develop his queenside. It shortly becomes clear that his priorities have not been the best.

17...e4 18 4 d2?!

The most natural square, but the knight was needed on the kingside. Better was 18 ②h4, although after 18....②c8! 19 g3 ②ch3 20 ②g2 ③b7! Black is aiming forcefully at both b2 and g2, e.g. 21 b3 e3 22 f3 ②c5 23 a3 a5 White is under great pressure.

18....皇d6



19 🖾b3

If 19 \$\frac{1}{2}\$ \$\frac{1}

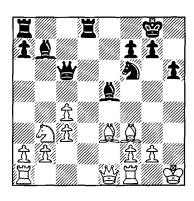
21 Wa5 We7 22 Wc5 2d6 23 We3 2a6 24 Od2 Zac8 also grants Black fantastic compensation.

21...e3 22 &xe3 營c6 23 &f3??

White completely forgets about his king's frailty. 23 f3 ②h5 24 ②a5 was necessary, when Black has to find 24... ₩g6! 25 ②xb7 ②g3+26 �g1 and then:

- a) 26... 💻 88? 27 & d1! (if 27 ② c5) \$\mathbb{e}\$ 18 & d3 ③ e2+ 29 \(\mathbb{e}\$ f2 \(\mathbb{e}\$ g3+ 30 \(\mathbb{e}\$ xe2 \(\mathbb{e}\$ xe1 \) and Black wins) 27... ② xf1 28 \(\mathbb{e}\$ xf1 \(\mathbb{e}\$ g3 29 \) \(\mathbb{e}\$ c2 \(\mathbb{e}\$ h2+ 30 \(\mathbb{e}\$ f2 \(\mathbb{e}\$ g3+ (30... \(\mathbb{e}\$ g3+ 31 \(\mathbb{e}\$ g1 \) only gives a draw) 31 \(\mathbb{e}\$ e2 \(\mathbb{e}\$ f4 32 \(\mathbb{e}\$ e4 \) \(\mathbb{e}\$ xe3 33 \(\mathbb{e}\$ xe3 f5 and Black has a strong attack for the piece.
- b) 26... \$\mathbf{\begin{align*} \text{b} \cdot 26 \text{ ...} \mathbf{\begin{align*} \text{b} \cdot 27 & f4 & \text{ ...} \text{ke} 2+ 28 & f2 & \text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\text{\$\$\text{\$\xi\\$}}\$}}}\$}}}}} \exetiting{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\}}}\$}}}}} \eximinimint{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e

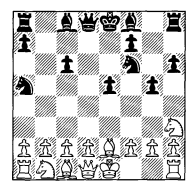
32 \$\frac{12}{2}\$ \$\frac{13}{2}\$ 33 \$\frac{16}{2}\$ 5 \$\frac{16}{2}\$ 35 \$\frac{16}{2}\$ 67 \$\frac{16}{2}\$ 5 and Black wins all the same. Nevertheless Black had plenty of chances to mess up the attack here, and should have been given the opportunity to do so.



23... wxf3! 0-1

After 24 gxf3 ≜xf3+ 25 ★g1 ②g4 mate on h2 cannot be prevented.

Game 17 Timoshenko-Vysochin Kiev 2003



A very promising move in the sense that it should be good for tournament play. The reason is that Black has a simple plan: pure murder one!

10 d3

Also possible is 10 c3 **幽**d5 11 f3 **皇**xh3 12 gxh3 **②**b7 13 **幽**a4 **②**c5 14 **幽**c4 **②**e6 15 b4 **②**f4 16 **幽**xd5 cxd5 17 **皇**b5+ **堂**d8 with unclear play.

10...**.**⊈g7

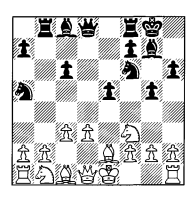
Black has tried or considered several other moves:

- a) 10... \(\begin{align*} \begin{align*} \lambda \) 10... \(\begin{align*} \begin{align*} \lambda \) 26 14 0-0 \(\begin{align*} \begin{align*} \lambda \) 6 15 b3 g4 16 \(\begin{align*} \begin{align*} \lambda \) d4 17 \(\begin{align*} \begin{align*} \lambda \) d4 \(\begin{align*} \begin{align*} \lambda \) d4 17 \(\begin{align*} \begin{align*} \lambda \) d4 \(\begin{align*} \begin{align*} \lambda \) d2 \(\begin{align*} \begin{align*} \begin{align*} \lambda \) d2 \(\begin{align*} \begin{align*} \begin{align*} \lambda \) d2 \(\begin{align*} \begin{
- b) 10...g4!? 11 2g1 2c5 12 2c3 4b8 and Black has good play.
- c) 10...\$\bullet\$b8 11 \(\overline{D}g1 \) c5?! (this is too slow and gives White more time to consolidate; it also occupies the c5-square from where both the knight and bishop can be very active. Better was 11...g4!? to keep the white knight on g1) 12 \(\overline{D}d2 \) \(\overline{D}c6 13 \) \(\overline{D}c4 g4 14 c3 \) \(\overline{B}g8 15 \) h3 h5 16 hxg4 hxg4 17 g3 and White was better in Timoshenko-Sergeev, Kiev 2003.

11 🖄 g1

After 11 20d2 0-0 12 20g1 258 13 20b3 20xb3 14 axb3 a6 Black has fine play. He is close to being fully developed, whereas White is not even in the neighbourhood.

11...0-0 12 c3 \(\mathbb{I} b8 13 \(\alpha f3 \)



13...∮d5

14 0-0 q4 15 De1

Or 15 🗹 fd2 f5 with compensation.

15...f5 16 q3?!

This seems a little irrational. One should try to avoid moving pawns in front of one's own king, as it will be easier for the attacker to find a way to open the position. While this of course does not count in all positions, for this one it certainly does. Nevertheless, after 16 b4 ②b7 17 a3 ②e6 Black has good compensation anyway.

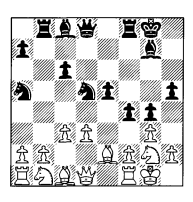
16...h5 17 2g2

17 c4?! would leave the d4-square weak for ever, and after 17...\(\Delta\)c7 18 \(\Delta\)c3 \(\Delta\)e6 Black's attack is probably decisive.

17...c5?

Black has compensation for the pawn because of his lead in development. But the slow manoeuvring of his knight to c6 costs two moves, and allows White to put a knight on c4 in the meantime.

Instead Black should act with great virility and play 17...f4!



18 ②d2! (after 18 f3? Black has 18... 基xb2! 19 鱼xb2 豐b6+ 20 罩f2 豐xb2 21 ②d2 ②xc3 22 豐c1 ②xe2+ 23 罩xe2 豐d4+ 24 含h1 **Exd3 and wins as the white position simply collapses) 18...f3 (another possibility is 18...**b6!? 19 ②h4 ②a6 20 ②e4 ②b7 21 b4 f3 22 ③xf3 gxf3 23 ③xf3) 19 ②xf3 gxf3 20 ③xf3 and the game is unclear. Black has won a piece and retains a greater activity, but White has three, possibly four pawns for the piece and his king seems safe enough for now. The position is a mess.

18 2a3 2c6 19 2c4 &e6

Now Black has lost momentum. After 19...f4?! 20 f3 fxg3 21 hxg3 👑d7 22 🖾ge3 White is much better as the black attack will never really get there.

20 ₩c2 Øb6

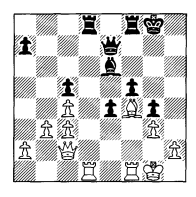
If 20...f4 21 f3 \(\mathbb{e}\)c7 22 \(\overline{Q}\)d2! and, with the knight soon firmly planted on e4, White is better.

21 &e3?

21...\@e7?

Black again plays too slowly. Necessary was 21... 2xc4! 22 dxc4 f4 23 gxf4 2f5 24 c1 2d4! and Black obtains a dangerous initiative as the knight on d4 is untouchable (if 25 cxd4 exd4 26 2d2 d3 and White is crushed).

22 f4 gxf3 23 \(\text{Txf3} \) e4 24 \(\text{If4} \) \(\text{Dxc4} \) 25 dxc4 \(\text{De5} \) 26 b3 \(\text{Dg4} \) 27 \(\text{Lxg4} \) hxg4 28 \(\text{Id1} \) \(\text{Ibd8} \) 29 \(\text{Iff1} \) \(\text{Le5} \) 30 \(\text{Df4} \) \(\text{Lxf4} \) 31 \(\text{Lxf4} \)



This is a typical position in which opposite-coloured bishops ensure a decisive attack rather than a draw.

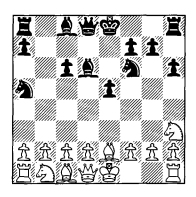
Or they give a winning endgame because the c5-pawn is weak and Black cannot generate any counterplay against the a2-pawn.

Game 18 Vysochin-Shishkin

Kiev 2003

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 &b5+ c6 7 dxc6 bxc6 8 &e2 h6 9 ③h3!? &d6

Recently this has been the main line. As we shall see, it does not give Black as easy play as after 9.... e7 or 9...g5, both of which promise more counterplay in my opinion. My conclusion on 9... d6 is that it gives White some advantage.



10 Øc3

The most natural move, but not necessarily the best. White has also tried:

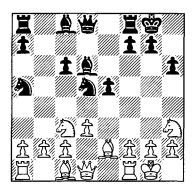
a) 10 d4?! 0-0! (better than Fischer's recommendation 10...e4 when after 11 分f4 豐c7 12 g3 0-0 13 0-0 White is doing quite

well) 11 dxe5 2xe5 12 2xd8 2xd8 13 2h4 2f5 14 2d3 2d4 15 2d2 2e8 16 2h3 2b6 17 2fe5 c5 with excellent attacking chances for Black in the 2000 Internet blitz game, Short-Golod. This would be rather insignificant if it were not that Short is the greatest expert on the 9 2h3 line, and his games, even blitz games, are always interesting.

b) 10 d3 (the most flexible move, but often it will simply transpose) 10...0-0 11 0-0 (11 2c3 transposes to the game) 11...2b8 12 2ch1 (after 12 c3 c5 13 2d2 2c7 14 2c4 2c7 15 f4 2xc4 16 dxc4 2d8 17 2c2 2xh3 18 gxh3 exf4 19 2xf4 2d6 20 2xd6 2xd6 Black was able to claim compensation in Timoshenko-Sergeev, Kiev 2003) 12...c5 13 2g1 2c7 14 2d2 2d8 15 2c6 16 c3 2c5 17 2c4 2c8 18 f4! c4 19 dxc4 2xc4 20 2c3 and White is slightly better according to Timoshenko.

10...0-0 11 d3 4 d5

12 0-0!



 1992.

12...@xc3?

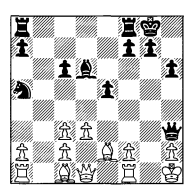
This exchange does not improve the black position in any way. Better was 12... 2c7!? with the standard plan: ... 5b8, ... 6c-c5-c4 etc.

13 bxc3

Now due to Black's last move, White can finish his development and take control over the centre. The price for this is very low: a mere pawn.

In fact this pawn is not worth the bishop. White also gets the open g-file. Black still has some compensation after 14...g5 15 2g1 at although White is better here.

15 gxh3 **₩xh3**



White has returned the pawn, but now has the bishop pair and the open g-file which give him the better game. The white king might seem fragile at first glance, but Black having no light-squared bishop, it is all an illusion.

16 **\Zg1** f5

16...e4 17 \(\frac{1}{2}g2 \) \(\frac{1}{2}fd8 \) was probably better. Now it is easy for White to improve his position.

17 g3!

White takes over the initiative. 17 \(\mathbb{W} \)f1 \(\mathbb{Y} \)xf1 18 \(\mathbb{L} \)xf1 \(\mathbb{Y} \)h7 19 \(\mathbb{L} \)g2 \(\mathbb{Z} \)ab8 20 c4 is only slightly better for White.

17... ₩h4 18 ₩g1 �h8!? 19 ₩g2!

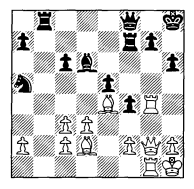
White wants to win without granting the opponent any counterplay. After 19 \(\maxstruang{\maxstruange}{\maxstruange}\)

翼g8 20 翼g6 f4 21 響g4! 響xg4 22 翼xg4 罩xg4 23 違xg4 違c5 24 f3 罩b8 Black would have some drawing chances.

19...f4 20 罩g4 豐e7 21 皇d2 罩ab8 22 罩g1 罩f7 23 皇f3 豐f8

Personally I prefer to die in battle, so my choice is this position would have been 23... 是b2. Nevertheless, after 24 曾h3 曾f8 25 曾h5! ②b7 26 ②xc6 the battle would be quite short.

24 **≜**e4



White is orchestrating a light square symphony – a requiem to mourn the death of the black king.

Black's position is deteriorating rapidly.
27...公c5 28 单d5 罩c7 29 单c3 豐e7 30 豐h3 雪h7 31 豐f5 雪h8 32 豐h5 豐f8 33 单xe5 1-0

Game 19

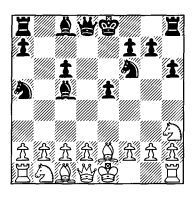
A.Petrosian-Mikhalchishin

Dortmund 1998

1 e4 e5 2 ଥିf3 ଥିc6 3 ଛc4 ଥିf6 4 ଥିg5 d5 5 exd5 ଥିa5 6 ଛb5+ c6 7 dxc6 bxc6 8 ଛe2 h6 9 ଥh3 ଛc5

In the most recent edition of ECO this is the second main line (after 9...\$\delta\$d6). But in my opinion Black will find an easier game in the sidelines 9...\$\delta\$ and 9...\$\delta\$e7. So why are these moves not the main lines? How is this

possible? Well, fashion also rules chess. Many people analyse the positions after 15 moves trying to improve on previous players' choices, when all their problems could be solved by rewinding a few moves.



10 d3!

A tricky move order. Others:

- a) 10 0-0 g5! is similar to the 9...g5 line and then the game could continue 11 \$\delta\$h1 (11 c3!? \$\delta\$b6 12 b4 \$\overline{\text{D}}b7 13 d4 exd4 14 \$\delta\$f3 \$\overline{\text{D}}d5 15 \$\overline{\text{E}}e1+ \$\delta\$f8 leads to an unclear position) 11...g4 12 \$\overline{\text{D}}g1\$ \$\overline{\text{D}}e4 13 \$\delta\$xg4 \$\overline{\text{W}}d4\$ (13...\$\overline{\text{D}}xf2+ 14 \$\overline{\text{E}}xf2 \$\delta\$xf2 15 \$\overline{\text{E}}xc8\$ is Fischer's analysis, and White has full compensation for the material; after 15...\$\overline{\text{L}}xg1 16 \$\overline{\text{L}}a6!\$ White plays against the knight on a5) 14 \$\overline{\text{L}}xc8 \$\overline{\text{L}}xc8 15 \$\overline{\text{D}}h3 \$\overline{\text{D}}g5 16 c3 \$\overline{\text{W}}h4 17 b4 \$\overline{\text{L}}xh3 18 gxh3 \$\overline{\text{W}}xh3 19 bxc5 \$\overline{\text{L}}g8 20 \$\overline{\text{L}}g1 \$\overline{\text{L}}xg1 \$\overline{\text{W}}f3+\$ with perpetual check in Neumarker-Schefter, corr. 1984.
- b) 10 ②c3 ¥d4 11 d3 0-0 12 0-0 ¥h4 13 \$h1 \$\text{\$\text{\$\text{\$\geq}}\$} h3 14 gxh3 \$\text{\$\text{\$\geq}\$} xf2 and according to Gligoric the position is unclear. Taking on h3 is solely justified by winning the f2 instead of the h3-pawn. Still White might have the better chances here.

10...Ød5

An interesting alternative was 10...g5!? with the idea of 11 ②c3 g4! 12 ②g1 罩b8 and Black has good counterplay. In fact this is the same position that arises after 9...g5 10 d3 g4 11 ②g1 ②c5 12 ②c3 罩b8.

11 ∕∆c3

If 11 0-0 0-0 (not 11...豐h4?! 12 豐e1 ②b7 13 兔f3 兔xh3 14 gxh3 豐f6 15 豐e2 ②d6 16 鼍e1 0-0 17 ②c3 ②xc3 18 bxc3 or 11...兔xh3?! 12 gxh3 豐h4 13 兔f3 豐xh3 14 兔g2 豐e6 15 鼍e1 White is better) 12 c4 ②c7 13 �h1 兔xh3 14 gxh3 ②e6 15 兔e3 (Veinger-Rytov, USSR 1972) and now not 15...②d4 (as played by Rytov) as 16 ②c3 gives White the slightly better game, but 15...ဩb8! 16 豐d2 兔d4 with excellent play.

11...0-0

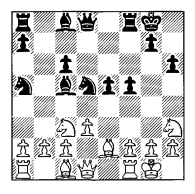
Black can also play 11... 2b7 12 0-0 0-0 13 \$\text{\$\text{ch}1\$ g5!? 14 \$\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}}\$ f5 with good play, or 11... \$\text{\$\text{\$\text{\$\text{\$}}\$}\$ 8 12 0-0 g5!? with an unclear game.

12 0-0

This position is very similar to that after 9...\$\delta\$d6, the only difference being that here the bishop is on c5.

12...f5

A very natural move indeed. If instead 12...②xc3?! 13 bxc3 Wh4 14 ②f3! (here 14 Sh1?! does not work since because the f2-pawn is weak, i.e. 14...②xh3 15 gxh3 ③xf2) 14...②xh3 15 gxh3 Wxh3 16 ②g2 and White stands better.



13 **&d2**

Perhaps preferable was 13 ②xd5 cxd5 14 c3 ②c6 15 d4 exd4 16 ②f4 and White is slightly better according to Mikhalchishin.

13...∕∆b7 14 **∲**h1 g5!

Black prevents f2-f4 and retains his space advantage.

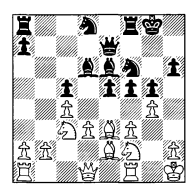
15 Øa4

Black is much better after 15 ②xd5?! cxd5 16 c3 ②b6 when the black pawns looks very impressive.

15...单d6 16 f3 单e6 17 ົົົົົົົົົົົົົົົົົົົົົົົົ 19 单e3 c5 20 Ĉic3 Ĉid8!

Heading for d4.

21 g4!



Just in time! Now White gets control over

21...ᡚc6 22 gxf5 ≗xf5 23 ᡚfe4 ᡚd4 24 ᡚxf6+

24 h4? looks tempting, but after 26...\(\hat{\omega}\) xe4 25 fxe4 \(\hat{\omega}\) e6 26 \(\hat{\omega}\)g2 \(\hat{\omega}\) ab8 27 b3 gxh4 White has problems.

24...≝xf6 25 ᡚe4 ≝g6 26 ≝d2 ⊈e7 27 重g1 쑿h8 ½-½

The position is about even: the black knight on d4 is as valuable as the white one on e4. Nevertheless both players should be ashamed for not playing on.

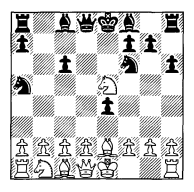
Game 20 Ciocaltea-Nezhmetdinov

Bucharest 1954

The following game does not have great

theoretical value. It is, however, very instructive. When I teach my pupils and present them with a position, they often ask me where is compensation for the pawns? I show this game and the questions are answered.

1 e4 e5 2 \$\angle\$13 \$\angle\$c6 3 \$\timesc4 \angle\$16 4 \$\angle\$g5 d5 5 exd5 \$\angle\$a5 6 \$\times b5 + c6 7 dxc6 bxc6 8 \$\timesc4 e2 h6 9 \$\angle\$f3 e4 10 \$\angle\$e5



Now Black has three good moves: 10...豐c7 (the current game), 10...逾c5 (Game 21) and 10...逾d6 (Games 22-24) — and one not so good: 10...豐d4?! when after 11 f4! 逾c5 12 罩f1 White is better in all lines, e.g. 12...逾d6 (if 12...豐d8 13 c3! ②d5 14 豐a4 豐h4+ 15 當d1 0-0 16 豐xe4 罩d8 17 d4, or 12...逾b6 13 c3 豐d6 14 b4 ②b7 15 ②a3 0-0 16 ②ac4 豐c7 17 a4, or 12...g5 13 c3 豐d6 14 d4) 13 c3 豐b6 14 豐a4 0-0 15 b4 ②b7 16 豐xc6 豐d8 17 ②a3 a5 18 b5 罩e8 19 ②ac4 逾c5 20 逾a3 罩e6 21 逾xc5 罩xc6 22 ②xc6 豐e8 23 逾d4 and White was clearly better in Kuperman-Van Oosterom, corr. 1985.

10...\@c7!?

With normal play this move should transpose into 10...\$\overline{\text{c5}}\ \text{or} 10...\$\overline{\text{d6}}\ \text{lines.} Here 11 d4 exd3 12 \$\overline{\text{Dxd3}}\ \overline{\text{d6}}\ \text{is Games 23 & 24, while 11 f4 exf3 12 \$\overline{\text{Dxf3}}\ \overline{\text{2d6}}\ \text{is covered in Game 22.}

After 11 f4 Black can also play 11...\$c5 when 12 c3 \$\frac{1}{2}\$d6 (or 12...\$\frac{1}{2}\$b7) is Game 21. Note that here 12 d4?! exd3 13 cxd3 (if 13 \$\frac{1}{2}\$xd3? \$\frac{1}{2}\$b6 14 b3 0-0 15 \$\frac{1}{2}\$b2 \$\frac{1}{2}\$d5 and

Black is much better) 13...0-0 14 ②c3 基b8 15 **C2 基e8 gives Black excellent play for the pawn.

11 Øg4?

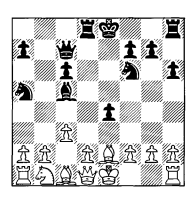
An instructive mistake.

11...**皇**xg4!

Time is more important than the relative values of bishop or knight in this position.

12 £xg4 £c5 13 £e2

13...≌d8 14 c3



14...**约b7!**

This example is worth remembering. Black improves the position of his worst placed piece.

15 0-0 h5!

Targeting the kingside dark squares.

16 d4

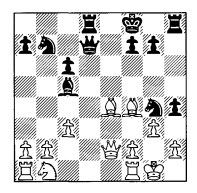
This does not look good, but it is hard to find a good alternative; e.g. if 16 b4 \(\overline{D}\)b6 17 \(\overline{B}\)e1 \(\overline{G}\)f8! followed by \(\overline{D}\)g4 and the black attack is probably decisive.

16...exd3 17 âxd3 ②g4 18 ₩e2+ �f8!

There is no need to worsen the black bishop's position. After 18... 2e7? 19 g3 the

position would be less clear.

19 g3 ₩d7 20 Ձe4 h4 21 Ձf4



21...@xh2!

Simple, but nice.

22 **ℤe1**

If 22 \$\dispha\$xh2 hxg3+ 23 \$\displa\$g1 \$\dispha\$h3 and mate is coming.

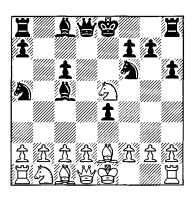
22...②g4 23 单f3 ②xf2 24 单e3 hxg3 25 单xc5+ ②xc5 26 单xc6 ②h3+ 27 敏f1 戦f5+ 0-1

28 **豐**f3 **②**f4 29 **豐**xg3 **②**fd3+ 30 **豐**f3 **③**h1+ 31 **臺**g2 **②**xe1+ is terminal.

Game 21 Groszpeter-Hazai

Hungary 1998

1 e4 e5 2 \$\angle\$f3 \$\angle\$c6 3 \$\mathref{L}\$c4 \$\angle\$f6 4 \$\angle\$g5 d5 5 exd5 \$\angle\$a5 6 \$\mathref{L}\$b5+ c6 7 dxc6 bxc6 8 \$\mathref{L}\$e2 h6 9 \$\angle\$f3 e4 10 \$\angle\$e5 \$\mathref{L}\$c5!?



This move is underestimated by theory.

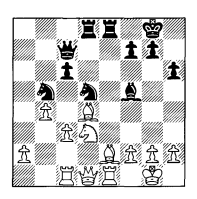
11 c3

The best reply, preparing d2-d4 or b2-b4. If 11 f4 豐b6 12 單f1 皇g1!, or 11 0-0?! 豐d6! (not 11...豐d4? 12 ②g4 皇xg4 13 皇xg4 e3 14 皇f3! exf2+ 15 當h1 and White is better) 12 ②g4 皇xg4 13 皇xg4 h5 14 皇e2 ②g4 and the black attack is mortally dangerous.

11...**≜**d6

Black has also tried 11... \$\mathbb{W}\$c7 (11...0-0!? is possible too) and now:

a) 12 d4?! exd3 13 ②xd3 **2**d6 seems to give Black excellent compensation. Compared with 10... 2d6 11 d4 exd3 12 2xd3 ₩c7 (Games 23 & 24), the additional c2-c3 does not improve White's position. For example: 14 2 d2 2 f5 15 b4 2 b7 16 2 c4 3 d8 (also interesting was 16... 2xh2!? since if 17 g3?! \$\(\dold{\text{xg3}}\) 18 fxg3 \(\bar{\pi}\)xg3+ 19 \(\delta\)d2 0-0-0 with a crushing attack, while after 17 \(\mathbb{2} e3 \) \(\mathbb{2} e6 18 \) ②d2 the game is unclear) 17 2e3 0-0! 18 2xa7?! (18 h3, preparing to castle short, looked much better) 18...包d5 19 单d4 罩fe8 20 \(\overline{\pi}\)xd6 \(\overline{\pi}\)xd6 \(21 \ 0-0 \) (at first sight it might seem that White is winning, but this is an illusion – actually he is under great pressure) 21...夕b5! 22 罩c1



22... ②bxc3! 23 罩xc3? (the sad alternative was 23 兔xc3 ②f4 24 罩e1 兔xd3 25 兔f3 兔e2 26 豐c2 兔xf3 27 gxf3 c5! and Black is better) 23... ②xc3 24 兔xc3 罩xe2 25 豐xe2 兔xd3 26 豐g4 f5 27 豐h4 兔xf1 28 垒xf1 豐d7 29 f3 豐d3+ 30 蛤f2 罩a8 and White

resigned in Sutovsky-Postny, Tel Aviv 2001.

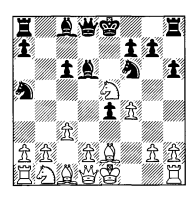
b) 12 f4 \triangle b7 (12... $\hat{\textbf{a}}$ d6 transposes to the game) and then:

b1) 13 d4?! exd3 14 **\mathbb{\mathbb{w}}**xd3 0-0 15 **\alpha**\d2 d6 16 **\alpha**f3 **\alpha**f5 17 **\mathbb{m}**e2 **\alpha**d5 and Black is much better.

b2) 13 **幽**a4 **a**d7 14 **a**a3 0-0 15 b4 **a**b6 16 **a**ac4 **a**d6 17 **a**e3 (or 17 **a**xb6 axb6 18 **a**bb3 **a**e6 19 **a**bb1 b5 with compensation) 17...a5 18 **a**c2 **a**d5 and Black had full compensation for the pawn in Estrin-Dannberg, corr. 1965.

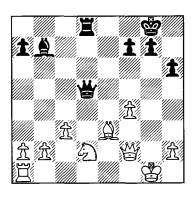
b3) 13 b4 \(\hat{2}\)b6 (after 13...\(\hat{2}\)d6 14 d4 exd3 15 \(\hat{2}\)xd3 0-0 16 0-0 a5 17 \(\hat{2}\)f3 \(\hat{2}\)xe5 18 fxe5 \(\hat{2}\)xe5 19 \(\hat{2}\)xc6 axb4 20 \(\hat{2}\)b5 \(\hat{2}\)xb5 21 \(\hat{2}\)xb5 the position was equal in Mednis-Spassky, Antwerp 1955) 14 a4 a5 15 b5 0-0 16 bxc6 \(\hat{2}\)c5 17 \(\hat{2}\)a3 \(\hat{2}\)d5 18 g3 \(\hat{2}\)h3 and Black had a strong initiative in Jovcic-Bohak, corr. 1972. The game continued 19 \(\hat{2}\)f1 f6 20 \(\hat{2}\)b5 \(\hat{2}\)c8 21 \(\hat{2}\)d7 \(\hat{2}\)d3+ 22 \(\hat{2}\)xd3 exd3 23 \(\hat{2}\)xb6 \(\hat{2}\)xc6! and White was in difficulties, since if 24 \(\hat{2}\)xa8? \(\hat{2}\)e8+ 25 \(\hat{2}\)f2 \(\hat{2}\)xc3! leads to mate.

12 f4



12…**營c**7

Here 12...0-0!? looks better, e.g. 13 0-0 c5 (13...\subseteq c7 returns to the game) 14 d4 exd3 (14...cxd4 15 cxd4\subseteq e8 16 \overline{\Omega}c3\subseteq \subseteq b6 is an alternative) 15\subseteq xd3\subseteq b6 7 16\subseteq d2 \subseteq d2 \subseteq 6 d2 and now 17...\overline{\Omega}cxd2 18\subseteq xd2\subseteq b6 19\subseteq e3 \subseteq ad8 with compensation. Instead Chandler-Hebden, England



28 ②f3?? (A horrible move; instead after 28 ⑤f1! Black's attack does not compensate for the sacrificed material, e.g. 28... ②d6 29 c4 衡h1+ 30 衡g1 衡c6 31 f5 ⑤f6 32 ⑤e2 and White should win) 28... ②d6 (White was probably hoping Black would be satisfied with regaining some material) 29 ⑤f1 ⑥g6+30 ⑥h1 衡h5! (White has no real defence against the primitive ... ⑤h3 and ... ⑥g3) 31 ⑥xa7? (but if 31 f5 ⑤xf5 32 ⑥d4 ⑥h3 33 ⑥e5 ⑥g5 34 ⑥f4 ⑥f5 35 ⑥g2 ⑥xg2+36 ⑥xg2 ⑥xf4 and the endgame is clearly better for Black) 31... ⑥h3 32 ⑥e2 ⑥g3 0-1.

13 0-0 0-0 14 d4 exd3 15 &xd3

If 15 wxd3 \(\) d8 16 wc2 \(\) d5 17 b4 \(\) b7 (Skrobek-Sydor, Lodz 1980) 18 \(\) f3 \(\) e6 and Black has enough compensation for the pawn.

15...單d8 16 營e2 罩e8 17 b4 心b7 18 ②a3 单g4

Or 18...a5 19 ②ac4 axb4 20 ②xd6 ∰xd6 21 cxb4 ∰xb4 22 &b2 and White is slightly better because of the powerful dark-squared bishop.

19 ≝f2 ≜xe5 20 fxe5 ≝xe5 21 ≜b2 ½-½

The game was agreed drawn, though White is slightly better after 21... C7 22 Zae1.

Game 22

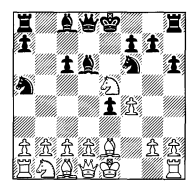
Vukcevich-Romanishin

Hastings 1976/77

1 e4 e5 2 �f3 �c6 3 �c4 �f6 4 �g5 d5 5 exd5 �a5 6 �b5+ c6 7 dxc6 bxc6 8 �e2 h6 9 �f3 e4 10 �e5 �d6

The most popular move.

11 f4



After this Black has no problems at all, although 30 years ago Estrin was convinced that this was the best solution. The usual 11 d4 is covered in Games 23 & 24.

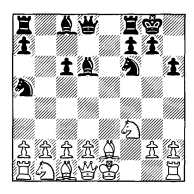
Weak is 11 ②g4? ②xg4! (better than 11...②xg4 12 ③xg4 Wh4 13 ②xc8 ③xc8 14 h3 0-0 15 Wg4 We7 16 ②c3 f5 though Black still has compensation) 12 ②xg4 Wc7 13 ③h3 0-0 14 g3 ②d5 15 0-0 ⑤ae8 and Black is much better.

11...exf3

The best response. After 11... C 7 12 0-0 White has some chances of gaining an advantage, though Black will still have compensation; e.g. 12...0-0 13 2c 3 2f 5 14 a 3 (or 14 d4 exd3 15 2xd3 2xd3 2xd3 16 2xd3 2fe8 17 2e3

国ad8) 14...②d5 15 b4 ⑤b7 16 ⑤b2 (16 ⑥xd5 cxd5 17 d4 f6 18 c4 fxe5 19 dxe5 dxc4 20 exd6 ②xd6 21 營d5+ ⑤h8 22 ⑥b2 is met by 22...c3! 23 ⑥xc3 營xc3 營xc3 24 營xd6 營e3+25 ⑥f2 ⑤ac8 with fine compensation) 16...⑤ae8 17 g3 a5 18 ⑥c4 axb4 19 ②xd5 cxd5 20 ⑦xd6 營b6+ 21 ⑤g2 ②xd6 22 axb4 ⑥c4 with sufficient compensation in Timman-Gligoric, Bad Lauterberg 1977.

12 2xf3 0-0



13 d4

13 0-0 will transpose to the next note if White follows with 14 d4. Otherwise:

- a) 13... **2**c7 14 b3?! (14 d4) 14... **2**e8 15 **2**b2? **2**g4 16 h3 **2**c5+ 17 d4 **2**e3 and Black was much better in Djordjevic-Truta, corr. 1980.
- b) 13...c5!? 14 b3 (14 d4) 14...\(\hat{2}\) b7 15 \(\hat{2}\)b2 \(\hat{2}\)c8 16 \(\hat{2}\)a3 \(\hat{2}\)c7 17 \(\hat{2}\)c4 \(\hat{2}\)c6 gives Black good compensation for the pawn.

13...ℤe8

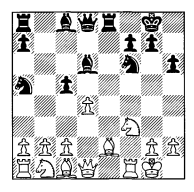
Also interesting are:

a) 13... \$\mathbb{e}\$c7!? 14 0-0 c5 15 \$\overline{\infty}\$c3 a6 16 d5 \$\mathbb{e}\$e8! (better than 16... \$\overline{\infty}\$b7 which blocks the escape route of the knight on a5 and closes the half open b-file; even so after 17 \$\overline{\infty}\$h1

置fe8 18 ②h4 &e5 Black is fine) 17 含h1 る 18 a3 ②g4 19 h3 ②e3 20 &xe3 罩xe3 21 罩b1 豐e7 and Black had great compensation in Estrin-Levenfish, USSR 1949.

b) 13...c5!? 14 0-0 (after 14 dxc5?! &xc5 15 \ xd8 \ xd8 \ White has some problems with his king) 14...cxd4 15 \ xd8 \ fac5 16 c3 dxc3 17 \ xdx2 \ xc3 \ with equality. Black's activity will give him a draw, but probably nothing more.

14 0-0 c5



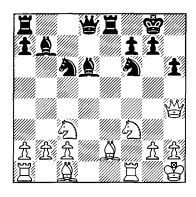
15 ⊈h1

White cannot open the game. If 15 dxc5? ②xc5+ 16 �h1 ∰xd1 17 ②xd1 ②a6 18 Ze1 ②e4 and Black wins.

15...ዿb7 16 �c3

Or 16 \$\oldsymbol{2}\text{b5} \oldsymbol{\oldsymbol{\oldsymbol{2}}}e7 17 \oldsymbol{\oldsymbol{\oldsymbol{2}}}c3 \oldsymbol{\oldsymbol{\oldsymbol{2}}}c6 18 \dxxc5 \oldsymbol{\oldsymbol{2}}\text{dxc5} 19 \oldsymbol{\oldsymbol{2}}f\text{\oldsymbol{\oldsymbol{2}}}\text{b6} with compensation.}

16...cxd4 17 徵xd4 夕c6 18 徵h4



18...**∕**⊇e5

This looks natural, but the white queen really has plenty of squares. Better was 18...②b4! 19 ②e1 ②e4 and then if 20 Wh5? g6! (not 20...③f6? 21 Wf5 ②bd5 22 \$\oldsymbol{\text{g}} f3\$ and White keeps the extra pawn with a good position) 21 Wxh6 ②xc3 22 bxc3 \$\oldsymbol{\text{g}} xe2 23 \$\oldsymbol{\text{g}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{w}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{g}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{g}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{w}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{g}} f3\$ \$\oldsymbol{\text{g}} f4\$ \$\oldsymbol{\text{g

19 **≜**d2 **⊘**g6

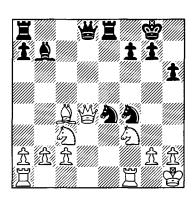
Not 19...②fg4?! 20 ₩xd8 Zaxd8 21 Zad1 ②g6 22 Lb5 and White is better.

20 ₩d4 ②e4?

Black is on the wrong track here. Both alternatives looked better:

- a) 20... 2c7!? 21 ₩xd8 Zaxd8 22 Zad1 \Dg4 with some compensation.

21 &c4 &f4 22 &xf4 4 xf4



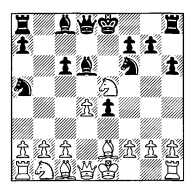
Black has some compensation which, after a hard defence, should be enough for draw, but nothing more.

Black should have to fight for a draw here,

but White assisted him by simply offering it to him. Naturally Black accepted. Offering the draw was White's worst move in the game! Instead, after 28 c3! Black has no good moves, e.g. 28...\(\tilde{\tilde{\tilde{\tilde{2}}} \) \(\tilde{\tilde{2}} \) \(\tilde{\tilde{2}} \) \(\tilde{\tilde{2}} \) \(\tilde{2} \) \

Game 23 L.Belov-Nezhmetdinov Omsk 1961

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 ②b5+ c6 7 dxc6 bxc6 8 ②e2 h6 9 ②f3 e4 10 ②e5 ②d6 11 d4



In recent years this has been the most popular move, and it also looks the soundest, so probably 11 d4 will continue to be the main line for some time to come.

11...exd3

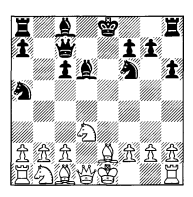
The best solution. The knight on e5 is disturbing Black's game too much. Also, Black has a lead in development and should therefore open the position when he has the chance.

11... 2c7?! is too slow. After 12 2d2 Db7 13 0-0 0-0 14 Da3 2e6 15 2c1 2fd8 16 Dac4 2xc4 17 2xc4 2xe5 18 dxe5 2xe5 19 2f4 White was much better in Bogoljubow-Zimmermann, Zürich 1928.

11...c5!? (Nenashev's recommendation) could be another way to attack the white

centre; e.g. 12 c3 (if 12 逸b5+ 堂e7! 13 ②c3 豐b6 14 dxc5 逸xc5 15 豐e2 單d8 gives Black fine compensation, but not 12...堂f8? 13 dxc5 and White wins) 12...0-0 13 0-0 豐c7 14 f4 罩b8 with compensation for the pawn. Still, the main line seems to be more natural.

12 分xd3 豐c7

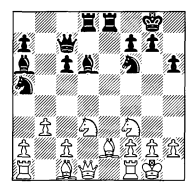


13 **②**d2

Here White has tried a wide range of moves:

- a) 13 b3 is covered in Game 24.
- b) 13 逸d2?! 0-0 14 逸xa5 豐xa5+ 15 豐d2 豐c7 16 ②c3 單b8 17 h3 c5 with strong compensation in Niemi-Tuomala, Finland 1996.
- c) 13 f4? is just a weak move, and Black stands better after 13...0-0 14 0-0 2f5 15 \(\int c_3 \) ad8 16 \(\) e1 \(\) fe8.
- d) 13 **2**e3?! c5 14 **2**c3 **2**c4 15 **2**c1 0-0 16 **2**f4 **2**xf4 17 **2**xf4 **2**xb2 also leaves Black with a better game.
- e) 13 b4?! is not prudent. After 13...②c4 14 ②d2 ②e5! (better than 14...④xd2 15 ③xd2 0-0 16 h3 ⑤f5 17 0-0 a draw was agreed in Mikhalchishin-Geller, Dortmund 1991) 15 a3 ②xd3+ 16 ⑥xd3 0-0 17 ⑥b2 ⑥e8+ Black has a strong initiative.
- f) 13 h3!? is interesting; White prepares to castle as soon as possible. Nevertheless, after 13...0-0 14 0-0 \$\overline{9}\$f5 15 \$\overline{9}\$d2 \$\overline{\overline{2}}\$ad8 16 \$\overline{8}\$e1 \$\overline{9}\$d5 17 \$\overline{9}\$f1 c5 Black had the usual compensation in Kholmov-Geller, Elista 1995.

13...ዿa6 14 ົ∆f3 0-0 15 0-0 ≌ad8 16 b3 ≌fe8



Black is now fully developed and will immediately start to attack the white position. White is not ready for this, but if he develops, he might ride out the storm. This does not happen in the game!

17 ^ℤe1?

This weakens the dark squares around the white king, something Black immediately exploits. Better was 17 \(\frac{1}{2}\)b2 \(\frac{1}{2}\)c4 18 c4.

17...**∕**2g4 18 h3

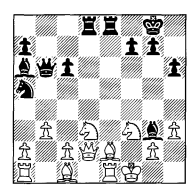
If 18 g3 &c5 19 \$\mathbb{Z}\$f1 \$\overline{Q}\$xf2! 20 \$\mathbb{Z}\$xf2 \$\widetilde{\text{\psi}}\$b6 and White loses material.

18...∮)xf2! 19 ⊈xf2

Forced, since if 19 ②xf2 ②h2+ and the queen is lost.

19... wb6+ 20 会f1 全g3 21 wd2

Otherwise something would take on d3.



21...c5!!

The brilliant point of the combination! This superb move has but one idea: to reintroduce the knight on a5 to the game. White cannot survive against this attack.

22 c4 &xe1 23 exe1 0xc4!

Black is unstoppable.

24 bxc4 âxc4 25 \$f2

If 25 含f1 罩xe2 26 含xe2 罩xd3 27 營xd3 ②xd3+ 28 含xd3 營f6 29 罩b1 營f5+ and 30...營xb1, or 25 含d1 營a6 26 ②fe1 ②xd3 27 ②xd3 (or 27 ②xd3) 27...c4 and Black wins.

25... 2xd3 26 2xd3 c4+ 27 \$\text{\$\psi}\$g3 \$\text{\$\frac{1}{2}\$xd3}\$ 28 \$\text{\$\psi}\$b2

Against the two rooks White is helpless.

28...⊮g6+

Or 28...\(\bar{\textit{Z}}\) xf3+!? 29 gxf3 (29 \(\bar{\textit{Z}}\) xf3 \(\bar{\textit{Z}}\) e3+ wins the queen) 29...\(\bar{\textit{Z}}\) g1+ 30 \(\bar{\textit{Z}}\) g2 \(\bar{\textit{Z}}\) e1+ 31 \(\bar{\textit{Z}}\) \(\bar{\textit{Z}}\) \(\bar{\textit{Z}}\) = 1.

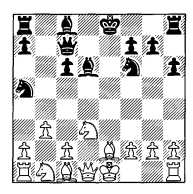
29 含f2 營e4 30 全d2 罩xf3+! 31 gxf3 營h4+ 0-1

After 32 曾f1 豐xh3+ 33 曾f2 豐h2+ 34 曾f1 罩e2 wins.

Game 24 Morozevich-Onischuk

Moscow 1996

1 e4 e5 2 ②f3 ②c6 3 এc4 ②f6 4 ②g5 d5 5 exd5 ②a5 6 Ձb5+ c6 7 dxc6 bxc6 8 Ձe2 h6 9 ②f3 e4 10 ②e5 Ձd6 11 d4 exd3 12 ②xd3 豐c7 13 b3



The main line. This move has two ideas. It allows the fianchetto development of the bishop, and takes control of the c4-square.

13...0-0

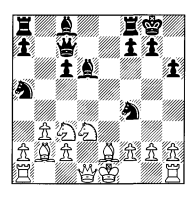
This is the most natural reply. However, 13...c5!? has also been investigated:

- a) 14 ②a3 罩b8! 15 鱼f3? (15 c4 is unclear) 15...0-0 16 c4 鱼f5 17 ②b5 罩xb5! 18 cxb5 c4 19 bxc4 罩d8 and Black's was crushing in Fritz-Malinin, corr. 1989.
- b) 14 c4 0-0 (White is better after 14...\(\Delta\cot{c6}\)!? 15 \(\Delta\cdot{c}\)3 a6 16 \(\Delta\cdot{e}\)3, or 14...\(\Delta\cdot{b7}\)?! 15 \(\Delta\cdot{c}\)3 \(\Delta\cdot{xg2}\) 16 \(\Delta\cdot{b}\)5 \(\Wedge\vert{e}\)7 17 \(\Delta\gamma\text{g}\)1 and White has the initiative according to Blatny) 15 \(\Delta\cdot{b}\text{2}\Delta\cdot{e}\)4 16 \(\Delta\cdot{c}\text{3}\Delta\cdot{xc3}\text{17}\Delta\cdot{xc3}\Delta\text{28}\text{18}\text{h3}\Delta\text{2}\text{5}\text{19}\text{0-0}\Delta\data\text{8}\text{ with excellent compensation for the pawn.}
- c) 14 \(\hat{\text{b}} \) 2 c4 15 bxc4 \(\hat{\text{D}} \) xc4 16 \(\hat{\text{s}} \) xf6 gxf6 17 \(0 \cdot 0 \cdot ! \cdot ! \text{s} \) an idea of Sutovsky, and then 17....\(\hat{\text{s}} \) xh2+ 18 \(\hat{\text{ch}} \) 1 \(\hat{\text{e}} \) 6 19 \(\hat{\text{D}} \) c3 \(\hat{\text{d}} \) 8 (or 19...\(\hat{\text{D}} \) a3!? 20 \(\hat{\text{D}} \) e4 f5 21 \(\hat{\text{D}} \) f6+ \(\hat{\text{c}} \) e7 with an unclear position) 20 \(\hat{\text{w}} \) e1 \(\hat{\text{e}} \) 22 \(\hat{\text{D}} \) c2 \(\hat{\text{D}} \) xa1 23 \(\hat{\text{S}} \) xh2 h5 gives Black a strong attack) 21 f4 \(\hat{\text{L}} \) xc3 22 \(\hat{\text{w}} \) xc3 \(\hat{\text{L}} \) g8 23 \(\hat{\text{L}} \) f5 24 \(\hat{\text{L}} \) fe1 \(\hat{\text{L}} \) c8 25 \(\hat{\text{L}} \) d5 26 \(\hat{\text{W}} \) xc7 \(\hat{\text{L}} \) xc6 fxe6 28 \(\hat{\text{L}} \) xe6+ \(\hat{\text{C}} \) d8 29 \(\hat{\text{L}} \) d1 and White won in Sutovsky-Acs, Tel Aviv 2001.

14 &b2 @e4

Black has the following alternatives:

- a) 14... 🗷 e8 15 h3 ② e4 16 0-0 We7 17 ② c3 ② xc3 18 ② xc3 was tried in Kasparov-Timman, Moscow 1994, and now after the strongest 18... ② xb3 19 cxb3 We2 20 Ze1 Wxd1 21 Zaxd1 White is slightly better.
 - b) 14... 2d5!? 15 2c3 2f4 and now:



b1) 16 0-0?! (Tal thought this should give White better play, but...) 16... \(\Delta \text{xe2} + 17\) \(\Delta \text{xe2}!\) (or 17 \(\Delta \text{xe2} \) \(\Delta \text{xh2} + 18 \(\Delta \text{h1} \) \(\Delta \text{d6}\) and the position is unclear) 17... \(\Delta \text{xh2} + 18 \(\Delta \text{h1} \) \(\Delta \text{d6}\) 19 \(\Delta \text{d4} \) \(\Delta \text{b8}\) 20 c4 \(\Delta \text{e7}!\) 21 \(\Delta \text{h5} \) \(\Delta \text{f6}\) and Black is very close to equality.

b2) 16 ②xf4 ②xf4 17 h3 (after 17 g3 \(\frac{1}{2}\)dd 18 \(\frac{1}{2}\)d3 \(\frac{1}{2}\)e4 + 19 \(\frac{1}{2}\)e2 \(\frac{1}{2}\)g5 20 h4 \(\frac{1}{2}\)e7 21 \(\frac{1}{2}\)d2 c5 and Black has sufficient compensation according to Tal) 17...\(\frac{1}{2}\)b8! (if 17...\(\frac{1}{2}\)d8 \(\frac{1}{2}\)d3 c5 19 0-0 c4 20 \(\frac{1}{2}\)b5 \(\frac{1}{2}\)c6 21 bxc4 \(\frac{1}{2}\)xc4 22 \(\frac{1}{2}\)e4 and White is better according to Pálkövi; 20...\(\frac{1}{2}\)b7! is a possible improvement with an unclear position, but still, 17...\(\frac{1}{2}\)b8 looks stronger) 18 \(\frac{1}{2}\)d4 c5 and Black has great compensation; e.g. 19 \(\frac{1}{2}\)e4 20 \(\frac{1}{2}\)f3 \(\frac{1}{2}\)b7 21 \(\frac{1}{2}\)d5 \(\frac{1}{2}\)xd5 \(\frac{1}{2}\)e8 and White is in trouble.

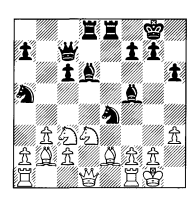
15 Øc3

If 15 2d2 f5!? with unclear play.

15...**拿f**5?!

This move seems natural, but now White can seriously consider exchanging on e4, opening up the game for his bishops. Better was 15...f5 16 h3 (if 16 f3?! ②c5 17 營d2 宣d8 or 16 f4 ②a6 17 0-0 宣ad8 with compensation) 16...②a6 (or 16...②b7!? 17 0-0 宣ad8 18 營e1 宣fe8 with good compensation) 17 0-0 宣ad8 18 營e1 c5 was Morozevich-Nenashev, Alusta 1994, and now after 19 營h1 ②b7 20 ②f3 the game is unclear according to Morozevich.

16 h3 Zad8 17 0-0 Zfe8



18 &f3?!

Better was 18 ②xe4! 基xe4 19 盒f3 基e6 (or 19...基ee8 20 基e1 and White is much better here too) 20 盒g4 盒xg4 21 豐xg4 and White was clearly better in Howell-Pein, Wrexham 1995.

18...**ົ**∆g5 19 **≜g4 ≜g6 20 \$h1 ₩b7**?

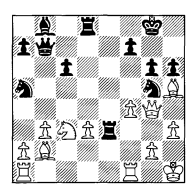
A very slow move, indicating ... 2a5-c4, but not really doing much else. Stronger was 20... 2b4! and Black still has compensation for the pawn.

21 f4

White is clearly better.

21...ዿb8 22 ዿh5 ዿxd3 23 cxd3 罩e3

After 23...②e6 24 **当**g4 ②d4 25 ②e4 wins. Now Black hopes for 24 fxg5? **当**c7!, but... **24 当g4! g6**



Again if 24...De6 25 De4 Dd4 26 2xd4 2xd4 27 Dg3! and White wins; the threat of Df5 is too strong.

25 <u>\$xg6!</u>

White shows no restraint, but simply hacks his way through to the black king.

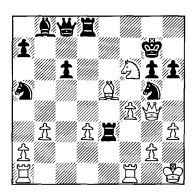
25...fxg6 26 ②e4!

Now all the remaining white pieces will

enter the attack (bar the rook on a1).

26...ッc7

If 26... ②xe4 27 營xg6+ 含f8 28 dxe4 營f7 29 營xh6+ 含e8 30 營h8+ 營f8 31 營h5+ 營f7 32 營xa5 and wins.



29 **營xc8**

Simplest, even for a grandmaster. When an excellent GM like Morozevich sees a winning endgame he will often play it immediately. However, stronger was 29 鱼b2! ②xh3 30 ②d5+ 鱼e5 (30...全f8 31 ②xe3) 31 fxe5!! 豐xg4 32 e6+ with a nice mate after 32...全h⁻ 33 罩f7+ 全g8 34 ②e7.

Black is lost because of his weak pawns, weak knight and weak king.

34 \(\mathbb{Z}\)e8 \(\mathbb{Z}\)d5

Black cannot save the game with 34... **造**d2 due to 35 **基**ff8 **基**xa2 36 **基**g8+ **\$**h7 (or 36... **\$**f7 37 **②**e5+) 37 **②**f6+ **\$**h6 38 **基**e6! and White wins.

35 罩ff8 c5 36 罩c8 罩e7 37 罩g8+ 쉏f7 38 罩cf8+ 1-0

Summary

Against Steinitz' 9 ©h3 the latest edition of ECO recommends 9... 2d6 and 9... 2c5 as the best moves, but it appears that Black will find his best chances with 9...g5! as in Game 17. After this move White does not appear to have any chance of obtaining an advantage.

In the main line 9 263 e4 10 265 Black can hope for good counterplay with all three standard moves: 10... 267, 10... 265 and 10... 266. The usual sequence these days is 10... 266 11 d4 exd3 12 2xd3 27 13 b3, which offers a complicated and dynamic middlegame in which where Black has compensation for his pawn, but probably no more than that.

1 e4 e5 2 ହିf3 ହିc6 3 ଛc4 ହିf6 4 ହିg5 d5 5 exd5 ହିa5 6 ଛb5+ c6 7 dxc6 bxc6 8 ଛe2 h6 9 ହିf3

9 Dh3 (D)

9...**2**e7 – Game 16

9...g5 - Game 17

9... 2d6 - Game 18

9... 2c5 - Game 19

9...e4 10 🖒e5 (D) 🙎d6

10...**₩**c7 – Game 20

10... & c5 – Game 21

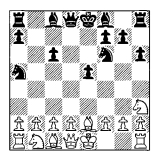
11 d4

11 f4 - Game 22

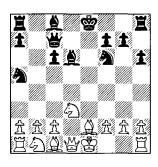
11...exd3 12 ②xd3 ≝c7 (D)

13 🖾 d2 – Game 23

13 b3 - Game 24







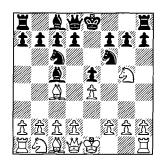
9 Dh3

10 De5

12... **省**c7

CHAPTER FIVE

Traxler Gambit: 4 ⊕g5 &c5!?



1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 &c5!?

This enterprising sacrifice, offering a rook, was first played by the Czech player K.Traxler in the 1890's. Over a century later not much has changed. If you want to play 4...\$\overline{c}\$c5 as Black you must be good at tactics and have a good memory. White has three serious moves at his disposal here: 5 d4, 5 \$\overline{c}\$xf7 and 5 \$\overline{c}\$xf7+1. Only the last move gives White a real chance for an advantage.

Game 25

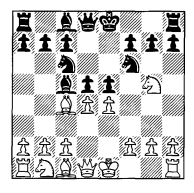
Grott-Leisebein

Correspondence 1998

1 e4 e5 2 �f3 �c6 3 êc4 �f6 4 �g5 êc5!? 5 d4

After this move White does not have an advantage. The pseudo-Evans Gambit 5 b4? has also been seen, but Black has a strong counter-stroke in the form of 5...d5! 6 exd5?! (but if 6 bxc5 dxc4 7 2c3 2g4 8 2f3 2d4 and Black is much better) 6...2xb4 7 d6 (not 7 0-0? 2g4 and wins) 7... 2xd6 8 2xf7+ (if 8 2xf7 2d4 9 0-0 2g4! 10 2xc2 and wins) 8...2f8 9 2b3 (if 9 2c3 2c6) 9... d4 10 2c2 2xf2+! and Black wins.

5...d5!



5...exd4? loses to 6 ②xf7 **\(\mathbb{w}**e7 7 ②xh8, but Black can also try 5...②xd4 6 ②xf7 (if 6 \(\hat{Q}\)xf7+ \(\hat{Q}\)e7 7 \(\hat{Q}\)c4 \(\hat{B}\)8 8 \(\hat{Q}\)c3 h6 9 \(\hat{Q}\)f3 d6 with good play for Black in Gofstein-Nakonechny, USSR 1961) 6...\(\mathbb{w}e7 7 \(\hat{Q}\)xh8 d5 8 c3!? if (8 \(\hat{Q}\)e2 dxe4 9 \(\hat{Q}\)e3 \(\hat{Q}\)f5 10 c3 0-0-0 11 cxd4 exd4 12 \(\hat{Q}\)g5 \(\hat{Q}\)b4+, Mednis-Santasiere, USA 1955, and according to \(\hat{E}CO\) the position is unclear) 8...dxc4 9 cxd4 \(\hat{Q}\)xd4 10 \(\hat{Q}\)d2 (if 10 \(\hat{Q}\)c3 \(\hat{Q}\)g4 11 f3 0-0-0 12 \(\mathbb{w}\)a4 \(\hat{Q}\)e6 13 \(\hat{Q}\)g6 hxg6 14 \(\hat{Q}\)g5 \(\mathbb{w}\)c5) 10...\(\hat{Q}\)g4 11 \(\mathbb{w}\)a4+ \(\hat{Q}\)d7 12 \(\mathbb{w}\)xc4 0-0-0 13 \(\hat{Q}\)f3 \(\hat{Q}\)g4 14 \(\hat{Q}\)e3 \(\hat{Q}\)xe4 15 \(\hat{Q}\)f7 \(\hat{Q}\)e6 16 \(\mathbb{w}\)a4 \(\hat{Q}\)xf7 17 \(\hat{Q}\)xd4 exd4 18 0-0 \(\mathbb{w}\)c5 19 \(\mathbb{Z}\)ad1 \(\hat{Q}\)e8 with good compensation for the exchange.

6 \(\perp \text{xd5?!}\)

If 6 exd5 ②xd4 7 c3 ②f5 8 0-0 ②d6 9

≜b3 0-0 and Black is at least equal.

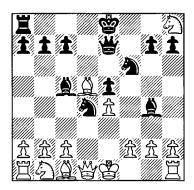
White's best continuation may be 6 dxc5 dxc4 7 \(\frac{1}{2}\)xd8 with a roughly equal ending. Then if 8 \(\hat{D}\)c3 h6 (probably best; if 8...\(\hat{D}\)e6?! 9 \(\hat{D}\)b5 \(\hat{D}\)xg5 10 \(\hat{Q}\)xg5 and White was slightly better in Starostits-Trojacek, Trinec 1998, while after 8...\(0.0 \) 9 \(\hat{D}\)f3 \(\hat{D}\)c6 10 \(\hat{Q}\)g5 \(\hat{D}\)e8 11 \(0.0 \) f6 game is just equal) 9 \(\hat{D}\)b5 \(0.0 \)! (9...\(\hat{B}\)b8 10 \(\hat{D}\)f3 \(\hat{D}\)c6 11 \(\hat{D}\)xc7+ \(\hat{Q}\)d8 12 \(\hat{D}\)b5 \(\hat{D}\)xe4 13 \(\hat{Q}\)e3 \(\hat{Q}\)g4 14 \(0.0 \)-0+ would leave White slightly better) 10 \(\hat{D}\)xc7 \(\hat{B}\)b8 11 \(\hat{D}\)f3 \(\hat{D}\)c6 with an even game, which is far from the same thing as a drawn.

6...**∕**∑xd4

Not 6... 2xd5? 7 dxc5 2f6 8 \(\mathbb{\mathbb{W}}\xd8 + 2xd8 9 \) 2c3 h6 10 2f3 2c6 11 \(\mathbb{\mathbb{Q}}\xd8 - 3 \) \(\mathbb{\mathbb{Q}}\xd8 + 3 \) 20-0-0 and White is much better.

7 **拿xf7**+

Risky is 7 ②xf7?! **\end{a}**e7 8 ②xh8 **\end{a}**g4 and now:



a) 9 👑 d2 🖸 xd5 10 exd5 (if 10 c3 🗗 f6 11 cxd4 🖺 b4 12 🖾 c3 🖾 xe4 13 👑 c2 🖾 xc3 and White is caught in one hell of a storm) 10... 🚊 f5 11 0-0 🖾 xc2 12 g4 👑 h4 13 👑 g5 👑 xg4+ 14 👑 xg4 🚊 xg4 15 🚉 e3 🚉 xe3 16 fxe3 🖾 xa1 17 🖾 a3 👙 e7 18 🚉 f7+ 🗳 d6 19 🚉 xg7 🚊 e2 20 🖾 f7+ 🖒 xd5 21 🚉 xh7 and Black is better because of his more active pieces.

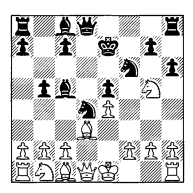
 wins.

c) 9 f3 is equally horrible. See for yourself: 9... \(\text{2}\) xd5 10 fxg4 \(\text{2}\) b4 11 \(\text{2}\) a3 \(\text{2}\) h4 + 12 g3 \(\text{2}\) h3 13 c3 \(\text{2}\) g2 0-1 Lichtanen-Ostroverchov, corr. 1968-69, since after 14 cxd4 \(\text{2}\) xh1+ 15 \(\text{2}\) d2 \(\text{2}\) xe4 White will not survive the attack.

After 8 c3 h6 9 cxd4 wxd4 10 wxd4 2xd4 11 2b3 hxg5 Black was better in Gobza-Rohlichek, corr. 1956.

8...b5 9 &d3 h6

Also interesting is 9... \$\mathbb{L}\$ 10 \$\mathbb{L}\$ as h6 11 \$\mathbb{L}\$ f3 \$\mathbb{L}\$ g4 12 \$\mathbb{L}\$ bd2 \$\mathbb{L}\$ d6 with compensation; for example if 13 h3 \$\mathbb{L}\$ xf3+ 14 gxf3 \$\mathbb{L}\$ e6! 15 \$\mathbb{L}\$ e2 a6 and Black has excellent play and no need for the f-pawn anyway.



10 c3?

This weakens the central light squares, allows Black to open the h-file, and leaves the centre as a highway for Black. Much better was the simple 10 ②f3 ②g4 11 ②bd2 ¥d6 12 0-0 \$\frac{1}{2}\$hf8 13 ②xd4 ③xd4 14 ③e2 ②d7 15 \$\frac{1}{2}\$f3 ②c5 16 \frac{1}{2}\$xd6+ cxd6! though Black has good compensation because of the c-file and a lead in development.

10...hxg5 11 cxd4 \black{\psi}xd4

Now White has a serious problem: how will he complete his development?

12 **愛c2**

If 12 **e**e2 **a**d8 13 **e**c2 **b**4+ 14 **a**d2 **e**b7 15 f3 g4 and Black is much better.

12...**∕**∑g4

Black must do this right. After 12...**2**b4+? 13 ②c3 **3**d8 14 **2**xb5 **3**xe4+ 15 **3**xe4 ②xe4 16 0-0 **2**xc3 17 **2**c6 **3**b8 18 bxc3 ②f6 19 **2**xg5 White is much better.

13 ²xg5+

After 13 2c3 \(\mathbb{w}\)xf2+ 14 \(\mathbb{w}\)xf2 \(\infty\)xf2 15 \(\omega\)xg5+ \(\omega\)e6 16 \(\omega\)xb5 \(\omega\)xh1 17 \(\omega\)c4+ \(\omega\)d7 18 0-0-0+ \(\omega\)d4 19 \(\omega\)xh1 \(\omega\)b7 White does not have enough for the exchange.

13...**ģ**f7 14 <u>೩</u>xb5

Not 14 0-0? 基xh2 15 鱼e3 豐d8! with the idea of ...豐h8 or ...基h1+ with mate coming, or if 14 ②c3 ②xf2 15 基f1 蛰g6 16 基xf2 豐xf2+ 17 豐xf2 皇xf2+ 18 堂xf2 \$\text{\$\text{\$\text{\$\section}\$}\$} xf2 \$\text{\$\text{\$\text{\$\section}\$}\$} xf2 \$\text{\$\text{\$\text{\$\text{\$\section}\$}\$} xf2 \$\text{\$\text{\$\text{\$\text{\$\section}\$}}\$} xf2 \$\text{\$\qut{\$\text{\$\$

14...**ģ**g6!

Avoiding the potential exchange of queens on c4.

15 h4

15...⊈b8 16 公c3 公xf2 17 ⊑f1 ⊑xb5! 18 公xb5

White could have strung things out a bit with 18 wxf2 wxf2+ 19 xf2 xf2+ 20 xxf2+ 20 xxf2+ xb2+.

18... 2d3+ 19 dd2 âb4+ 0-1

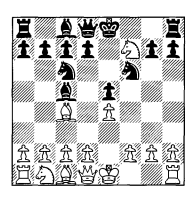
White resigned in view of 20 \$\disper 20\$ \disper 24+ 21 \$\disper 23\$ \$\disper 46\$ 22\$ \$\disper 52\$ \$\disper 52\$.

Game 26 Weir-Smits

Email 1994

There was a time when 5 Øxf7 was thought to be the principal move. Now it is

clear that the position is very complicated and White should be very careful. It is perhaps playable in correspondence chess or after long and hard preparation, say for example 100 blitz games in addition to independent analysis.



5... & xf2+!

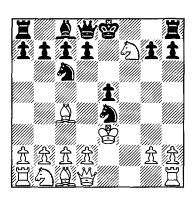
The point. Nothing else makes sense.

6 ⊈xf2

The alternative 6 \$\displaystyle{9}f1 is considered in Game 27.

6...**②xe4+ 7 \$g1**

Enormously complicated is 7 &e3!?, after which Black has two possibilities:



a) 7... We7 and then:

a1) 8 c3 d5 (not 8... \$\color 5+? 9 d4 \exd4+ 10 \cxd4 \$\color 67 11 \$\mathbb{Z} \exd5 \mathbb{Z} \text{ f3 d5 13 } \mathbb{Z} \text{ xd5} \mathbb{Z} \mathbb{Z} \text{ 44 } \color \text{ xg4 } \color \mathbb{Z} \mathbb{Z} \text{ + 15 } \color \mathbb{Z} \mathbb{Z} \text{ \cdot \text{ xd1 } 16 } \mathbb{Z} \text{ xc6+ bxc6 17 } \mathbb{Z} \text{ xc7 18 } \color \mathbb{Z} \text{ e5 and } \text{ White wins) 9 } \mathbb{Z} \text{ xd5 } \color \mathbb{Z} \text{ to d4 (10 } \color \text{ xc4} \text{ } \color \mathbb{Z} \text{ to d4 (10 } \color \text{ xc4} \text{ } \color \mathbb{Z} \text{ to d4 (10 } \color \text{ xc4} \text{ cs4} \text{ } \color \mathbb{Z} \text{ to d4 (10 } \color \text{ xc4} \text{ } \color \mathbb{Z} \text{ cs4} \text{ } \text{ cs4} \text{ } \color \mathbb{Z} \text{ cs4} \text{ } \text{ wc5} \text{ cs4} \text{ } \text{ cs4} \text{ } \text{ cs4} \text{ cs4} \text{ cs4} \text{ } \text{ cs4} \text{ cs4} \text{ } \text{ cs4} \t

a2) 8 ②xh8! (critical) 8... 幽g5+ (if 8...d5 9 幽h5+! is strong) 9 含xe4 d5+ 10 含xd5 含f5+ 11 含f3 含g4+ 12 含f2 含xd1 13 含xc6+ bxc6 14 基xd1 幽h5 15 置f1! 幽xh2 16 d3 0-0-0 17 ②d2 followed by ②f3 and 含e3, White has good chances of consolidating.

b) 7... \$\mathbb{\text{\text{b}}}\text{ 4 is very interesting and can be analysed very deeply. First of all White only has one move: 8 g3 \$\mathbb{\text{2}}\text{xg3 9 hxg3 }\mathbb{\text{\text{W}}}\text{d4+ 10} \$\mathbb{\text{e}f3}\$ and then:

b1) 10...0-0!? (this is very risky, but after all chess is only a game) 11 \$\mathbb{Z}\$h4 e4+ 12 \$\mathbb{Z}\$xe4 (perhaps better is 12 \$\mathbb{Z}\$g2 d5 transposing to 10...d5) 12...\$\mathbb{Q}\$e5+ 13 \$\mathbb{Z}\$xe5 \$\mathbb{Z}\$xc4 14 \$\mathbb{Z}\$g2 (if 14 \$\mathbb{Z}\$f5 \$\mathbb{Z}\$xf7 15 \$\mathbb{Z}\$xf7 \$\mathbb{Z}\$xf7 + 16 \$\mathbb{Z}\$g2 b6 17 d4 \$\mathbb{L}\$b7+ 18 d5 \$\mathbb{L}\$xd5+ 19 \$\mathbb{L}\$g1 \$\mathbb{L}\$f3 20 \$\mathbb{U}\$f1 \$\mathbb{U}\$f1 \$\mathbb{L}\$g1 \$\mathbb{L}\$b7 and Black wins) 14...\$\mathbb{U}\$xf7 15 \$\mathbb{U}\$e2 b6 16 \$\mathbb{L}\$g1 \$\mathbb{L}\$b7 17 \$\mathbb{L}\$c3 \$\mathbb{U}\$g6 18 \$\mathbb{U}\$d3 \$\mathbb{U}\$g4 and Black is no worse here despite having a piece less.

b2) 10...d5 11 單h4 e4+ 12 堂g2 0-0 when White has several tries:

b21) 13 **肾**h5 **基**xf7 14 **基**f4 (14 **호**xd5 **肾**f2+ 15 **\$\delta\$h1 \$\delta\$f1**+ is an immediate draw) 14...**2**e6 15 **2**b3 **2**e5 or 15...g6 with an unclear game.

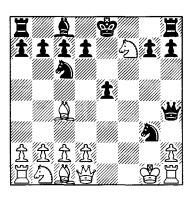
b3) 13 \(\hat{\omega} \) \(\bar{\textsf} \) \(\ar{\textsf} \) \(\ar{\text

7...**⊮**h4 8 g3

Not 8 \(\mathbb{\mathbb{H}}\)f1?? \(\mathbb{\mathbb{H}}\)f8 9 d3 \(\overline{\mathbb{\mathbb{\mathbb{H}}}\)d6 10 \(\overline{\mathbb{\math

(2)e2+ and Black wins.

8...**∕**∑xg3



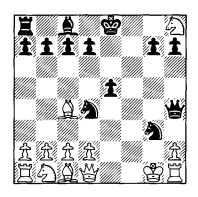
9 **②**xh8

The only move since otherwise the black rook will live:

a) 9 hxg3? 營xg3+ 10 含f1 宣f8 11 營h5 d5! gives Black an overwhelming attack, e.g. 12 ②xd5 ②b4 13 ②c4 b5! 14 ②b3 (or 14 ③xb5+ c6 15 ②c4 ②d5 16 ②xd5 cxd5 and Black wins) 14...②xc2 15 d4 ②b7! 16 營xe5+ 營xe5 17 dxe5 ②xa1 18 ③xh7 ②xb3 and Black won in the game Schatunov-Garin, corr. 1973.

9...d5?

This looks natural, but actually it loses because White has the extra options of 10 \(\mathbb{W} \)f3 and 10 \(\mathbb{W} \)e1. Also after 9...\(\Delta \)e4? 10 \(\mathbb{W} \)f3! White wins. Instead Black should play 9...\(\Delta \)d4! when again we have a wide range of possibilities:



- a) 10 d3? ②ge2+ 11 �f1 d6 and Black wins.
- c) 10 \$\frac{10}{2}? \Omega\text{hh} 1 11 \$\frac{1}{2}\$\text{mh} 1 \$\frac{10}{2}\$\text{eq} 1 \$\frac{1}{2}\$\text{eq} 3 \$\def 5\$\) 14...\Omega d4+ 15 \$\frac{1}{2}\$\text{fl} d6 and Black wins.
- e) 10 hxg3! (best) 10... wxg3+ 11 &f1 wf4+ 12 &g2 wg5+ with a draw by perpetual check.

10 Wf3!

The downside to 9...d5 as I said. Instead:

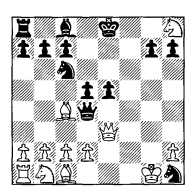
- a) 10 Wel! Wd4+ 11 We3 transposes to the game.
- b) 10 hxg3 豐xg3+ 11 含f1 息h3+ 12 罩xh3 豐xh3+ 13 含g1 豐g3+ with a draw in Mutafov-Sapundzhiev, corr. 1967.
- c) 10 &xd5 &h3 11 \(\mathbb{e}\)f3 \(\mathbb{e}\)d4+ 12 \(\mathbb{e}\)e3 \(\mathbb{e}\)d5 13 \(\mathbb{e}\)xg3 \(\mathbb{e}\)d4+ 14 \(\mathbb{e}\)e3 and now

Black need not take the perpetual after 14... \$\widetilde{\pmg} 94+\$, but can play for more with 14...0-0-0! since if 15 \$\widetilde{\pm} xd4 \$\widetilde{\pm} xd4 \$16 \$\widetilde{\pm} a3? \$\widetilde{\pm} f8\$ and White is mated.

10... **營d4+**

There are no sensible alternatives. 10... 15 11 2xd5 2cd4 12 4e4 4g5+ (if 12... 2xc2 13 2f7+ 2d8 14 4xh4+ 2xh4 15 d4 2f5 16 2g5+ 2d7 17 dxe5 2xa1 18 2f2 and White is winning) 13 4g2 4h4 14 h3 2xc2 is unclear according to the Russian master Lepeshkin, but after 15 2c3! 2xa1 16 2b5 3b8 17 2xc7+ 2f8 18 b3 it seems that White has a winning game.

11 **₩e3** ②xh1



12 &b5?

White lets the win slip away with this move.

Correct was 12 \mathbb{\math}\m{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\math

- b) 13...\$\\\\$e6 if 14 \\\\$x\h1 \\\\$d7 (if 14...0-0-0 15 d3 \\\\$x\h8 16 \\\\$e3 and White wins) 15 d3! (not 15 \\\\$\\\\$g6? hxg6 16 d3 a5 17 c3 \(\)\x\h8 x\h3 18 ax\h3 \\\\$f5 19 d4 exd4 20 cxd4 \\\\$\\\\$e8 21 \(\)\c3 c3 \(\)\x\h8 ab 3 a lot of counterplay as there is no easy way for White to get his queenside pieces into play) 15...\\\$\\\\$x\h8 x\h8 16 \\\\$e3 \(\)\x\h8 x\h8 17 ax\h8 3 \\\\$\\\\$R 18

\$\delta g2 d4 19 \$\delta f2 \$\delta d5+ 20 \$\delta g1\$ a6 21 \$\delta d2\$ and White has an endgame he should win in a very high percentage of cases.

12...⊮g4+ 13 **\$**xh1 d4

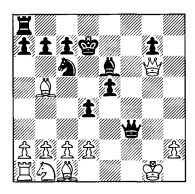
13... 全f5 is also possible and then:

- a) 14 d3 \$\displays 8 (if 14...0-0-0? 15 \$\displays xc6 bxc6 16 \$\angle c3\$ \$\displays 8 17 \$\displays 3 \$\displays h5 18 \$\displays d2\$ and Black does not have enough for the material investment) 15 \$\angle d2 \displays d1+ 16 \$\displays 2 \displays xc2 17 \$\displays f3 \$\displays e7 18 \$\displays h5\$ with an unclear game, according to De Zeeuw.
- b) 14 ②c3 d4 15 Wxe5+ \$f8 16 Wxc7 \$g8 17 Wg3! Wxg3 18 hxg3 dxc3 19 ②xc6 bxc6 20 d3 \$\textstyle 8 21 bxc3 \textstyle xh8 22 \$\textstyle 8 1 and the position looks like a dead draw.

14 ₩e2

White cannot prove an advantage anymore. If 14 豐xe5+ 常f8! 15 豐xc7 (15 皇xc6 bxc6 16 豐c5+? is a bad idea: 16...常g8 17 豐xc6 皇b7! 18 豐xb7 置e8 and Black wins) 15...皇e6 16 皇xc6 bxc6 17 豐xc6 豐d1+ 18 常g2 豐e2+ 19 常g1 豐e1+ 20 常g2 豐e2+ with a draw.

14...⊮f4 15 �g1 ₤e6 16 ₩h5+ �d7 17 ᡚg6 hxg6 18 ₩xg6 ₩f3



19 Da3??

White is not completely up to date on the situation. After 19 **a**g2 **a**d1+ 20 **a**g4+ 21 **a**g2 the game would have ended in a fair draw.

19...**&**d5!

Now Black is winning. The white king is caught in the open, while the black king sim-

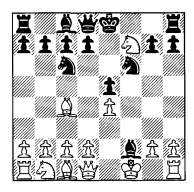
ply dances away.

Game 27

I.Belov-Pankratov

Correspondence 1995

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 2g5 2c5 5 2xf7 2xf2+ 6 \$f1



If you rely on statistics you should not play this line. In my database (2,500,000 games) Black has a score of 77% from this position! The idea of 6 \$\dingle\$f1 is of course that Black cannot now attack with repeated checks. But on the other hand he retains the bishop in the enemy camp as a true avant-garde soldier.

6... e7 7 2xh8 d5!

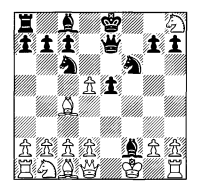
Naturally Black is not preparing for the endgame.

8 exd5

Here White has also tried:

- b) 8 d3?! dxc4 (8....童g4 9 營d2 鱼h4 may be even stronger) 9 當xf2 鱼g4 10 營d2 0-0-0 11 ②c3 cxd3 12 cxd3 黨xh8 Black is at least slightly better here.
 - c) 8 <u>\$e2?!</u> just has to be bad I only

found one game where White wins after this. Also the games played with this move are mostly irrelevant to the actual evaluation of the position, so here I will follow my own track: 8.... 2 b6 9 d4 (if 9 d3 豐c5 10 豐e1 ②xe4 11 豐f3+ 曾g8 12 d3 ②f6 13 ②g6 豐c5 14 ②c3 ②d4 15 豐d1 hxg6 16 ②xg6 ②g4 with advantage for Black) 9... ②xd4 10 ②h5+ 曾f8 11 ②g5 豐c5 12 ②c3 ②xh5 13 豐xh5 ②e6 14 豐xh7 ②f3 15 ②h4 dxe4 16 gxf3 ②h3+ 17 曾e1 豐e3+ 18 ②e2 exf3 19 ②e7+ 曾e8 20 豐g6+ ②d7 21 ③d1+ ②d4 and Black wins.



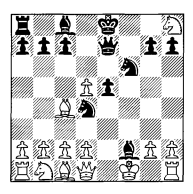
8...②d4

8... £g4 seems less dangerous, and after 9 £e2 £xe2+ then:

a) 10 當xe2 ②d4+ 11 當xf2 ②e4+ 12 當e3 豐g5+ 13 當xe4 豐xg2+ 14 當d3 豐h3+ 15 當e4 (not 15 當c4? b5+ 16 當b4 a5+ 17 當c5 豐h4 and Black wins) 15...豐g2+ with perpetual check according to Gligoric. Let's look a bit further: 16 當xe5!? ②f3+ 17 當e4 0-0-0 18 當d3 ②e5+ 19 當c3 豐xd5 20 豐f1 豐c6+ 21 當b3 豐b6+ 22 當a4 ②d3 23 豐f5+ 當b8 24 豐xd3 (not 24 豐b5? ②c5+ and Black wins) 24...基xd3 25 cxd3 豐c6+ 26 當b3 豐xh1 27 當c2 豐xh2 with a complicated position. This analysis is of course far from conclusive. Let us just say that the position is very unclear.

b) 10 wxe2! sets Black the greatest challenge. 10... 2d4 11 wxf2 0-0-0 12 b3 (12 d6!? might be an improvement) 12... 2e4 (worse is 12... 2xd5? 13 2a3 c5 14 2e1 2f8 15 wg3

②xc2+16 含d1 ②xa1 17 &b2 ②xb3 18 axb3 ③xh8 19 &xe5 1-0 Schüler-Leisebein, corr. 1998) 13 &a3 竇g5 14 竇f7 ②d6 15 &xd6 ④xd6 16 宮g1 ②e2+ 17 �f2 ②d4 18 �g1 ②e2+ with a draw — Pálkövi. Again this position can be analysed for ages without a more definite conclusion being reached. It's your choice if this is worth your time.



9 d6

White has also tried:

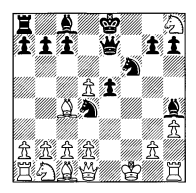
a) 9 c3 兔g4 10 豐a4+ 包d7 11 含xf2 (if 11 cxd4 豐f6 12 dxe5 豐f4) 11...豐h4+ 12 g3 豐f6+ 13 含e1 (or 13 含g1 包e2+ and wins) 13...豐f5 14 cxd4 豐e4+ 15 含f2 豐f3+ 16 含e1 豐xh1+ 17 兔f1 0-0-0 18 d3 罩f8 19 兔e3 豐xf1+ 20 含d2 豐e2+ 21 含c3 包b6 22 豐a5 豐xe3 23 含b3 兔d1+ 0-1 Maasen-Stadler, corr, 1954.

b) 9 **2**e2 **2**h4 and now:

b1) 10 g3 \$\hat{2}h3+ 11 \$\hat{2}e1 \$\hat{2}e4 12 \$\hat{2}h5+!\$ (an improvement on Wead-E.Larsson, corr. 1967, which concluded 12 d3 \$\hat{2}xg3 13 \$\hat{2}e3?\$ \$\hat{2}e4+ 14 \$\hat{2}f2 \$\hat{2}xf2 mate) 12...\$\hat{2}f8 13 d3 \$\hat{2}xg3 14 hxg3 \$\hat{2}xg3+ 15 \$\hat{2}d2 \$\hat{2}f4+ 16 \$\hat{2}c3 \$\hat{2}c5+ 17 \$\hat{2}c4 \$\hat{2}b5+ 18 \$\hat{2}b3 \$\hat{2}d4+ 19 \$\hat{2}c3 \$\hat{2}vith perpetual check - P\hat{4}k\hat{2}vit. Black can also try 11...0-0-0!?, e.g. 12 d3 \$\hat{2}xh8 13 gxh4 \$\hat{2}xd5 14 \$\hat{2}g1! \$\hat{2}c5 15 \$\hat{2}g4+ \$\hat{2}b8 16 \$\hat{2}xh3 \$\hat{2}xc2+ 17 \$\hat{2}e2 \$\hat{2}xa1 18 \$\hat{2}xg7 \$\hat{2}f8 19 \$\hat{2}g2 \$\hat{2}c2 and the game is very unclear.

b2) 10 c3 ②xe2 11 ¥xe2 &g4 12 \$b5+ 2\d7 13 g3 \$f6+ (also interesting is 13...0-0-0 14 \$g2 \$\mathbb{Z}\$xh8 15 h3 &f5 16 d3 \$\mathbb{Z}\$g5 17 \$\mathbb{Z}\$f1 a6 18 Wc4 2xc1 19 Zxc1 2b6 20 Wb3 Wd6 with excellent compensation for the exchange) 14 2g1 2h3 15 We2 0-0-0 16 d4 Zf8 17 2d2 e4 gave Black a winning attack in Bar-Holzhauser, corr. 2001.

c) 9 h3 **2**h4! (this seems better than 9...**2**g3 as the g3-square is designed for a black knight) 10 c3 Black now has:



c1) 10... 2f5 11 d4 &d7 12 g4 (12 d6 may be better here) 12... 2d6 13 &e2 2xd5 with an unclear game in Estrin-Jezek, corr. 1964. 13...0-0-0!? is also possible.

c2) 10...②e4!? 11 cxd4 exd4 12 \$b5+ (12 d6? does not work: 12...cxd6! 13 \$\alpha\$f7 \$\alpha\$d7 14 \$\alpha\$xd6+ \$\alpha\$xd6 15 \$\alpha\$d3 \$\alpha\$f5 16 \$\alpha\$xf5 \$\alpha\$xf5 17 \$\alpha\$g1 d3! and Black is much better, while if 14 d3? \$\alpha\$g3+ 15 \$\alpha\$g1 \$\alpha\$e2+ and wins) 12...\$\alpha\$d7 13 \$\alpha\$xd7+ \$\alpha\$xd7 14 \$\alpha\$g4+ \$\alpha\$d6 15 \$\alpha\$e6+ (not 15 b3? \$\alpha\$f8+ 16 \$\alpha\$g1 \$\alpha\$f2+ 17 \$\alpha\$b2 \$\alpha\$e5+ 18 g3 \$\alpha\$xg3+ 19 \$\alpha\$g1 \$\alpha\$c5 and wins) 15...\$\alpha\$xe6 16 dxe6 \$\alpha\$g3+ 17 \$\alpha\$g1 \$\alpha\$e2+ 18 \$\alpha\$f1 \$\alpha\$g3+ with a draw in Gorkov-Sapundzhiev, corr. 1966.

9... **營xd**6

10 🗹 f7

White has also tried:

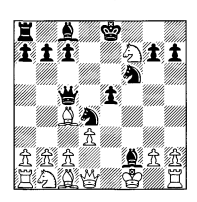
- a) 10 c3 2g4 11 Wa4+ and then:
- a1) 11...b5!? 12 &xb5+ ②xb5 13 ₩xb5+ c6 14 ₩c4 &e6 15 ₩e2 &b6 16 ②a3 &g4

17 **營**c4 **②**e6 18 **營**a6!? (risky but after 18 **營**e2 Black has a draw) 18... **基**d8 and Black has compensation.

a2) 11...②d7 12 \$\text{\$\text{st}}\$2 \$\text{\$\}\$}}}\$}\tex

10...**₩c5** 11 d3

11 ②xe5? is refuted by 11...豐xe5 12 c3 ②g4 13 cxd4 豐f5 14 ②e2 ②xd4+ 15 ②f3 0-0-0 16 ②a3 ②b6! (Pálkövi's move) 17 ②c4 冨d3 18 ②xb6+ axb6 19 歐f2 ②e4+ 20 歐e1 (if 20 歐f1? ②xf3 21 豐xf3 冨xf3+ 22 gxf3 豐xf3+ 23 歐e1 ②f2 24 d4 ②d3+ 25 歐d2 ②f4 and White is mated) 20...黨xf3 21 gxf3 ②c5 with a clear advantage to Black.



11...e4?

This does not achieve terribly much. The idea is to swing the queen to the kingside, but this is not as big a threat as the players seemed to think. Better was 11.... 全身 12 b4 管 7 13 管 d2 全 2+ 14 含 xf2 ② g4+ 15 含 e1 (not 15 含 g1? 管 h4 16 g3 管 h3 0-1 Kulev-Klimov, corr. 1989) 15... 管 f6 16 管 xe2 ② xe2 17 含 xe2 管 f2+ 18 含 d1 管 xg2 19 罩 e1 管 f3+ 20 含 d2 管 f2+ 21 罩 e2 管 f4+ with a draw according to Pálkövi. 11... 全 h4!? is also possible.

12 c3?

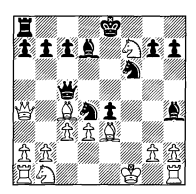
The correct move was 12 b4! \$\mathbb{W}\$f5 (if 12...\$\mathbb{W}\$b6 13 dxe4 \$\mathbb{Q}\$g4 14 \$\mathbb{W}\$d2 \$\mathbb{Q}\$xe4 15 \$\mathbb{W}\$f4 \$\mathbb{Q}\$f5 16 c3 \$\mathbb{Q}\$c2 17 \$\mathbb{W}\$xf5 \$\mathbb{W}\$c6 18 \$\mathbb{Q}\$b5 1-0 Soldini-Moro Lorente, email 2000) 13 dxe4 \$\mathbb{Q}\$xe4 14 g4 \$\mathbb{W}\$f6 15 \$\mathbb{Q}\$g2 and White is much better according to Pálkövi.

12... £h4!

The only move. After 12...②e6? 13 We2 e3 14 d4 Wf5 15 ②e5 ②g5 16 ②xe3 ②xe3+17 ③e1 ③f4 18 If ②ge4 19 g3 White was on his way to winning in the earlier game Blank-Pankratov, corr. 1993.

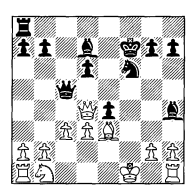
13 ge3 gq4 14 ₩a4+

14....**臭**d7



15 Ød6+

This move is for those who want to play; for those who want to draw there was 15 and 1 2g4 16 at 4 with repetition. However, it is not really clear that White can keep the balance after 15 46+ so maybe he should have reconsidered. The attempt to play with three pieces for the queen by 15 and 7+ fails to 15... and 7 16 cxd4 (or 16 axd4 af 5+ 17 and 15... and 16... and 16...



17...**ッ**f5+

Also playable was 17... \(\mathbb{W}\)xd4!? 18 \(\hat{Q}\)xd4 exd3 19 \(\hat{Q}\)d2 \(\hat{Q}\)g5 20 \(\hat{Q}\)f3 \(\hat{Q}\)f4 21 \(\hat{Z}\)d1 \(\hat{Q}\)e4 22 g3 \(\hat{Q}\)h6 23 \(\hat{Q}\)g2 d2 and Black is far from being worse.

18 🖢g1 ∰g6 19 ዿf2 ዿg5

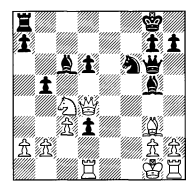
20 🛭 a3

If 20 dxe4 \(\) c6 21 \(\) d2 \(\) xd2 22 \(\) xd2 \(\) xxd2 and Black has the initiative.

20...ዿc6 21 Øc4?

An understandable mistake. White wants to defer the pressure against g2 and does not care much for the pawn on d3. But actually this pawn becomes powerful, so White should have played 21 dxe4 2xe4 22 \cdot\(\frac{1}{2}\)c4+ d5 23 \cdot\(\frac{1}{2}\)d3 and he can probably hold.

21...exd3 22 臭g3 常g8 23 罩d1 b5



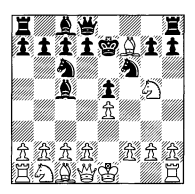
24 🖾 xd6

White has no way out. 24 ②a5 罩e8! or 24 ②e3 罩e8 25 罩xd3 罩e4 26 豐xa7 罩a4 27 豐b8+ ②e8 28 豐c8 豐xd3 29 豐e6+ \$h8 wins for Black.

Game 28
Losev-Isaev
Kherson 1990

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 2g5 2c5 5 2xf7+

The most serious try for an advantage. 5... **№e7**



Here White has two promising moves, 6

2d5 (Games 28-32) and 6 **2**b3 (Games 33-36).

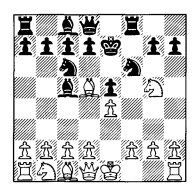
6 **≜**d5

The most popular move. White has also tried:

- a) 6 d4?! ②xd4 7 c3 ②c6 8 ②b3 ¾f8 9 ②e3 ③xe3 10 fxe3 d6 and Black is slightly better.
- b) 6 b4? ②xb4! 7 d4 ②xd4 8 c3 ③c5 9 ③b3 ⑤f8! and Black is better, e.g. 10 ③a3 (not 10 cxb4? ②d4) 10...②a6 11 ②xh7 ②xh7 12 ∰h5 d6 13 ∰xh7 ②xf2+ 14 ⑤d1 ⑥d7 15 ∰xg7+ ∰e7 16 ∰xe7+ ⑥xe7 and White has problems with the king and completing his development.

6...**≝**f8

Black can also play 6...d6 (see Games 31 & 32) or 6... e8 which will usually transpose. After 6... b4? White has 7 d4! exd4 8 0-0 bxd5 9 exd5 =8 10 ed3 h6 11 eg6! hxg5 12 exg7+ ed6 13 exg5 =18 14 c4 and White won in Estrin-Vajs, corr. 1971.



7 &xc6!?

Black does not have serious problems after this, at least not theoretically. In the game things are less clear. Nevertheless, if White wants to capture on c6 he should wait a move and play 7 0-0 d6 8 2xc6 when Black cannot accelerate his development by recapturing with the d-pawn. 7 0-0 is considered in Games 29 & 30.

Less dangerous is 7 🖄 f3 d6 (worse is 7... 🖄 d4?! 8 🖄 xd4 🚊 xd4 9 0-0 c6 10 c3 💄 b6

11 **②**b3 ②xe4 12 **瞥**h5 and White is better) 8 c3 **②**g4 9 **②**xc6 bxc6 10 d4 exd4 11 cxd4 **②**xf3 12 gxf3 **②**b6 13 **②**e3 **❸**d7 14 ②d2 (or 14 ②c3 **❸**h3 with compensation) 14...**②**ae8 15 **❸**a4 c5! 16 **❸**xd7+ ②xd7 17 dxc5 ②xc5 with a roughly equal position, which was agreed drawn in Reithel-Walther, corr. 1979. **7...dxc6!**

Black plays for quick development. If 7...bxc6 8 d3 d6 9 2 f3 2 g4 10 2 e3 2 xe3 11 fxe3 b8 12 b3 6 13 d2 and White

8 **肾e2**

is much better.

If 8 d3 ②g4! (not 8... We8?! 9 0-0 &g4 10 ②f3 &d6 11 h3 &e6 12 ②g5 and White is much better) 9 2h3 2xf2! (9...h6!? is another idea and it seems to me that Black has enough compensation because of the weak knight on h3, e.g. 10 0-0 \$\,\mathbb{L}\eq 6 11 \,\mathbb{L}\d2 \,\mathbb{U}\d2 12 Db3 Lb6 13 Ld2 g5 and Black looks fine) 10 2g5+ and now, rather than 10...\$e8 11 **肾**h5+ g6 12 **肾**xh7 **肾**d4 13 **肾**xg6+ **罩**f7 14 罩f1! (De Zeeuw) when White is much better, Black can improve with 10...\$d6! 11 ②xd8 (if 11 Wh5 ②g4 12 Wxh7 Wd7) followed by ... Ig6 and Black regains the pawn with a big advantage; the knights are no match for the bishops. This is from a letter to New in Chess Yearbook by Tobi Usher, who is of course completely right.

8... ②g4?!

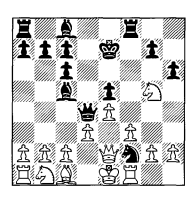
This time 8... Wes!? was an improvement,

e.g. 9 0-0 (or 9 d3 **豐**g6 10 **②**h5 **②**h5 with compensation) 9...**豐**g6 10 d3 **②**g4 11 **豐**e1 h6 12 b4 **②**d6 13 h3 **②**h5 14 c4 **③**d7 and Black is better.

9 f3 @f2?

This is a suicide mission. It was better to retreat again with 9... 216 10 d3 h6 11 21h3 2xh3 (not 11...g5 12 21f2 21e6 13 21e3 2xe3 14 2xe3 22d6 15 21d2 and Black has no compensation) 12 gxh3 2d7 13 2g2 2d8, though White is better nonetheless.

10 ≝f1 h6 11 d3! ₩d4



12 罩xf2!

A very sound decision. Black's attack is now history.

12...豐xf2+ 13 豐xf2 皇xf2+ 14 堂xf2 hxg5 15 皇xg5+ 쉏d6

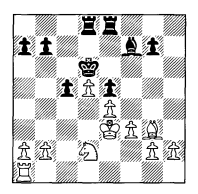
White has two pawns for the exchange and a far superior pawn structure, and together these give him a huge advantage in the ending.

16 2 d2 ge6 17 gh4!

Targeting the e5-pawn which cannot be defended.

17...c5

Better than 23 2xe5+ 2e6 24 2b3 cxd4+ 25 2xd4 when White has more technical problems.



23...≜xd5

There is no other defence against 2)d2-c4. Black has no real chance of saving the end-game now, though there is always hope.

24 exd5 \$\times\$xd5 25 \$\times\$\.eq\$4 \$\times\$c6 26 \$\times\$c1 b6
27 b4 \$\times\$d5 28 \$\times\$e2 \$\times\$d4 29 bxc5 b5 30
\$\times\$f2 \$\times\$d5 31 \$\times\$e1 \$\times\$a8 32 \$\times\$a5 \$\times\$d4 33
\$\times\$d1 \$\times\$xd1 \$\times\$d5 35 \$\times\$c2 \$\times\$a8 36
h3 \$\times\$h6 37 \$\times\$d2 \$\times\$g6 38 g4 \$\times\$c4 39 h4
\$\times\$a6 40 \$\times\$b2 \$\times\$c6 41 h5 \$\times\$d5 42 \$\times\$b3
\$\times\$c8 43 \$\times\$b4 \$\times\$c6 44 \$\times\$c3 \$\times\$f8 45 \$\times\$g5
\$\times\$a6 \$\times\$46 \$\times\$b3 \$\times\$d5 47 c6 a5 48 c7 a4+
49 \$\times\$a3 \$\times\$c4 50 \$\times\$a5 \$\times\$d6 51 \$\times\$c4+ \$\times\$d7
52 g5 \$\times\$c2 53 h6 gxh6 54 gxh6 \$\times\$c6 55
h7 \$\times\$h6 56 \$\times\$d6! 1-0

A neat finish.

Game 29

Shabalov-I.Ivanov

US Championship, Parsippany 1996

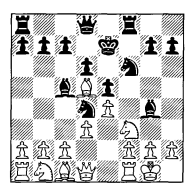
1 e4 e5 2 \$\angle\$13 \$\angle\$c6 3 \$\timesc4\$ \$\angle\$16 4 \$\angle\$g5 \$\timescx\$xf7+ \$\timesc*\$e7 6 \$\timesc*\$d5 \$\timesc*\$f8 7 0-0 d6 8 c3

White prepares d2-d4 to curtail the black bishop on c5, while also giving the queen an escape route on the queenside. Others:

- a) 8 d3?! is strongly met by 8... £g4! and White is already in trouble:
- a1) 9 \(\mathbb{\text{d}}2\) h6 10 h3 \(\delta\d

dxc5 17 bxc5 ②xc5 18 豐a5 ②d4 19 ②d2 ②d3 20 圖b1 豐g6 also gives strong initiative, but 14 豐d1 豐g6 15 歐h1 was a possible improvement) 14...②h5 15 歐h2? (15 豐d1 was still better) 15...基xf3! 16 gxf3 ②f4 17 ②e2 豐h5 18 ②xf4 exf4 19 圖h1 ②xh3 20 d4 墨f8! 0-1 Bruinenberg-Nische, corr. 1964; there is no defence against ...温f6-g6 and mates.

a2) 9 🗹 f3 🖒 d4! with a further branch:



a21) 10 c3? ②xf3+ 11 gxf3 鱼h3 12 罩e1 豐e8 13 豐d2 ②xd5 14 exd5 罩xf3 15 豐g5+ 含d7 16 d4 豐f7 17 鱼e3 h6 0-1 Matajev-Dobrotin, Moscow 1996.

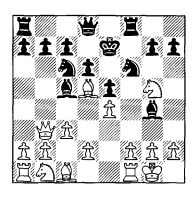
a22) 10 &xb7? \(\bar{2}\)bb8 11 \(\bar{2}\)a6 \(\bar{2}\)e8 12 \(\bar{2}\)bd2 \(\bar{2}\)g6! 13 \(\bar{2}\)h1 \(\bar{2}\)d7 with a huge advantage for Black according to De Zeeuw; e.g. 14 c3? \(\bar{2}\)xf3 15 \(\bar{2}\)xf3 \(\bar{2}\)h5 16 d4 \(\bar{2}\)xf3 17 dxc5 \(\bar{2}\)h3! and wins, or 14 \(\bar{2}\)h4 \(\alpha\)xd1 15 \(\bar{2}\)xg6+ hxg6 16 \(\bar{2}\)xd1 \(\bar{2}\)xc2 and Black is clearly better.

a23) 10 ②bd2! (the only move) 10...②xf3+ (10...豐e8 11 h3! 豐h5 12 兔c4 ②xf3+ 13 ②xf3 兔xf3 14 豐xf3 豐xf3 15 gxf3 ②h5 is equal) 11 ②xf3 ②xd5 12 exd5 兔xf3 13 gxf3 ③d7 14 兔e3 罩f5 15 兔xc5 dxc5 16 豐e2 豐f6 17 罩ae1 含d6 and Black is slightly better according to De Zeeuw.

The plan of ...\$\hat{2}g4 followed by ...\$\Delta\d4 gives Black a strong attack.

- b) 8 h3, preventing ... \(\begin{aligned}
 & g4, is considered in the next game.
 \end{aligned}
 - c) 8 2xc6 bxc6 9 2f3 is a more promis-

White has also tried 9 \$\bullet b3!? (if 9 \$\bullet a4?! \$\bullet e8 10 \$\bullet xc6 \bullet xc6 11 \$\bullet xc6 \bullet xc6 bxc6 and Black is slightly better — De Zeeuw) and now:

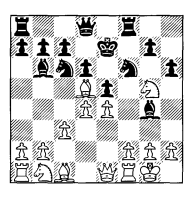


- a) 9... 2a5? 10 **w**c2 c6 11 b4 cxd5 12 bxc5 dxc5 13 d4! 2c4 14 2a3 cxd4 15 cxd4 **z**c8 16 2xc4 **z**c4 17 **w**b3 and White wins.
- b) 9...h6?! 10 營xb7! 罩b8 11 營xc6 hxg5 (if 11....皇d7 12 ②e6!) 12 營a6 皇d7 (or 12...罩h8 13 d4 exd4 14 b4 皇b6 15 皇xg5) 13 營e2 皇g4 14 營e1 ②xd5 15 exd5 營f7 16 b4 皇b6 17 a4 and White is close to winning.
- c) 9... \$\mathbb{\math
- d) 9...\(\begin{align*}{l}\)b8 (trying to win a tempo after \(\beta\)xc6 bxc6) 10 d4 (10 d3 \(\beta\)d7 is uncleat) 10...\(\text{exc4}\) 11 \(\beta\)xc6 bxc6 12 \(\beta\)c4 and White has a strong threat in e4-e5, e.g. 12...\(\text{dxc3}\) (if

- 12.... 全b6 13 cxd4 h6 14 e5! or 12...h6 13 cxd4 罩b4 14 豐c3 罩xd4 15 全e3) 13 e5! cxb2 14 exf6+ 罩xf6 15 罩e1+ 全e6 16 罩xe6 含d7 17 豐g4! and wins.
- e) 9... 2b6! 10 2xc6 (if 10 h3 h6 11 d4 hxg5 12 hxg4 We8!? or 11 2f7 Wd7 12 hxg4 Wxg4) 10...bxc6 11 h3 h6 12 hxg4 hxg5 13 d4 Wd7 14 Wd1 and White is better according to De Zeeuw, but 13... We8!? may be an improvement, e.g. 14 Wd1 Wg6 15 f3 Zf7! followed by ... Zh8 with an attack as the rook on the f-file deters the white king from running off via f2.

9...h6!

The white knight has no healthy retreat. 10 d4 **♠b6!**



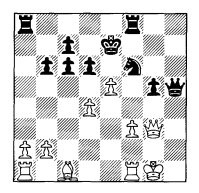
Black keeps the tension since it is White who has a problem to solve. If 10...exd4? 11 2xc6 bxc6 12 e5 2d5 13 h3 2f5 14 b4 2b6 15 c4 and White is much better.

11 h3 hxg5 12 hxg4 ₩d7 13 🖸 a3

Not 13 兔xg5? 竇xg4 14 兔xf6+ 冨xf6! and the black attack is very dangerous; or if 13 a4 a5 14 竇e2 exd4 15 兔xg5 d3! 16 竇d1 (or 16 竇xd3 竇xg4 17 兔xc6 bxc6 18 兔e3 竇h4) 16... 富h8 and Black takes over the initiative.

13...≝xg4 14 f3 ≝h5 15 ᡚc4 g4 16 ᡚxb6 axb6 17 ⊯g3 exd4 18 ₤xc6 bxc6 19 cxd4 gxf3 20 gxf3 g5 21 e5

The position is very unclear; e.g. 21...包h7 (the only move) 22 堂g2 墨ae8 23 兔d2 豐g6 24 墨ae1 堂d8 25 墨h1 with a mess. Unfortunately the players decided to agree a draw.

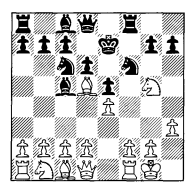


1/2-1/2

Game 30 **Bex-Donev**Biel 1995

My annotations to this game are based on those by Maarten de Zeeuw in *New in Chess Yearbook* #65.

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 2g5 2c5 5 2xf7+ 2e7 6 2d5 2f8 7 0-0 d6 8 h3?!



This looks like a beginner's mistake. White prevents ... 2g4 but creates a weakness in his own camp and loses valuable time while doing so.

8... we8 9 d3

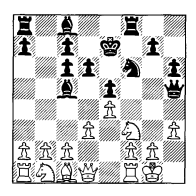
After 9 c3 👑 g6 10 d4 \$\overline{D}\$6 11 f4 (if 11 \$\overline{D}\$e3 \$\overline{D}\$h5! 12 \overline{U} d2 \$\overline{D}\$f4 and Black has a strong initiative, e.g. 13 \$\overline{D}\$xf4 \$\overline{E}\$xf4 14 g3

wxg5 15 \$\frac{1}{2}\$ \$\frac{1}{2

9...\@g6!

Black should not take action before he is ready and after this move he is.

Nevertheless, also interesting is 9...h6!? 10 \$\inf\$ 11 \$\inf\$ xc6 bxc6 and now:



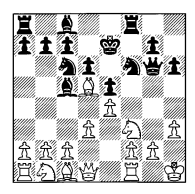
a) 12 ②c3 g5! gives Black a strong attack; whereas after 12.... ②g4 13 ②a4 ③xf3 14 ③xf3 ③xf3 3 5 gxf3 ②b6 16 f4! White parries threat of ...g7-g5 with a better game, e.g. 16...exf4 17 ②xf4 ②xe4 18 ②xb6 axb6 19 ③xh6 gxh6 20 dxe4 and White is slightly better.

b) 12 &e3 &xh3!? 13 gxh3 \(\times xe4 \) 14 dxe4 (14 \(\times xe5 \) #xe5 15 d4 \(\times f5 \) 16 dxc5 \(\times xh3 \) 17 cxd6+ \(\times d7 \) 18 dxc7+ \(\times xc7 \) 19 \(\times d2 \(\times xd2 \) 20 \(\times xd2 \) \(\times f3 \) 21 \(\times a5+ \(\times b7 \) 22 \(\times d4 \) \(\times g3+ \) 23 fxg3 \(\times xg3+ \) also leads to a draw) 14...\(\times xf3 \) 15 \(\times d2 \) \(\times af8 \) 16 \(\times xf3 \) \(\times xf3 \) 17 \(\times xc5 \) dxc5 (17...\(\times xh3 \) 18 \(\times e1 \) is less clear) 18 \(\times e1 \) \(\times g6+! \) 19 \(\times f1 \) \(\times xh3 \) intending 20...\(\times h1+ \) 21 \(\times e2 \) \(\times xe4+ \) with perpetual check.

10 **ģh1**

10 £xc6 was probably an improvement. The bishop is not doing anything for the defence, while after a quick ... £0c6-d4 the knight can suddenly turn into one hell of an attacker.

10...h6 11 @f3



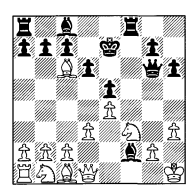
11...**∮**]g4?

11...②xd5! was simple and also the best. 12 exd5 ②b4 13 ②c3 豐h5 14 ②e1 (not 14 a3? 兔g4! 15 axb4 兔xf3! 16 豐xf3 墨xf3 17 bxc5 墨f6 and Black will win) 14...豐xd1 15 ②xd1 ②xd5 16 c4 ②f4 17 ②c3 兔e6 and Black is slightly better.

12 &xc6?

Now there is no time for this. Better was 12 營e2! (not 12 hxg4 皇xg4 13 ②bd2 營h5+14 當g1 ②d4 with a decisive attack) 12...營h5 13 皇xc6 bxc6 14 ②bd2 g5 15 c3 ②f6 16 d4 皇b6 17 dxe5 dxe5 18 ②c4 皇a6 19 b3 堂e6 with an unclear position.

12...**公xf2+!** 13 罩xf2 单xf2



14 &a4?!

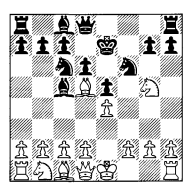
 Black is much better – White is not a piece up, he is essentially a rook down!

White is mated in 8 moves.

Game 31 Krüger-Moormann

Email 1998

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 &c5 5 &xf7+ \$e7 6 &d5 d6



Black does not fear the thrust 7 ②f7 at all, and it is also only an illusion; after 7 ②f7?! 豐f8 8 ②xh8? ②xf2+! 9 歐f1 ②g4 and Black wins.

7 c3

The most popular move, but Martin de Zeeuw is convinced that 7 d3 is stronger; this is investigated in Game 32.

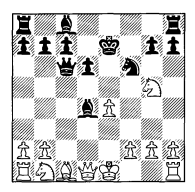
7...灣e8 8 d4?!

Better is 8 d3 置f8 9 ②f3 (or 9 0-0 鱼g4 10 鱼xc6 bxc6 11 ②f3 竇g6 12 ②bd2 ②h5 with compensation for the pawn) 9...竇g6 10 鱼g5 鱼g4 11 鱼xc6 bxc6 12 h4 h6 13 鱼xf6+ 罩xf6 14 b4 鱼b6 15 ②bd2 鱼xf3 16 gxf3 竇g2 17 罩f1 營h2 18 營a4 with an unclear position; but not 11 ②bd2? 營xg5! 12 ②xg5 鱼xd1 13 墨xd1 (or 13 含xd1 ②g4) 13...②g4! and White had problems in Gikas-Wedberg, Lugano 1989.

8...exd4 9 &xc6

Worse is 9 cxd4?! ②xd4 10 ②c3 c6! (10...₩h5 11 ₩d3 ≦f8 12 b4 ዿb6 13 ②a4 ②c6 14 ②xb6 axb6 was unclear in Karpov-Beliavsky, USSR 1983) 11 皇f7 (if 11 皇c4 豐h5 12 0-0 皇g4! 13 豐d2 h6 and Black is much better) 11...豐d8 12 皇b3 (12 皇e3 豐b6 13 0-0 皇g4! followed by ...h7-h6 and Black is much better) 12...置f8 13 0-0 皇g4 14 豐e1 ②xb3 15 axb3 冨e8 Black is slightly better here. He has active pieces, a better pawn structure and the two bishops. But then, he also has the king in the centre for a few more moves.

9... ₩xc6 10 cxd4 &xd4



10... 2g4? does not work: 11 f3 2xd4 12 fxg4 2xg4 13 2a3! 2f2+ 14 2f1 and the attack is gone.

11 0-0 **≜**b6?

Unfortunately this does very little for the black position. Both alternatives were better:

- a) 11... ******c5 12 *****Od2 *****2g4 (if 12... ******xg5 13 *****Of3 ******g6 14 ******xd4 *****2g4 15 *****Og5 and White is OK) 13 *****Ogf3 *****2e5 and Black looks better.
- b) 11... 2e5!? 12 4b3 4f8 13 2c3 2xc3 14 bxc3 h6 15 2f3 2xe4 16 4e1 2ed8 and White does not have enough compensation for the pawn.

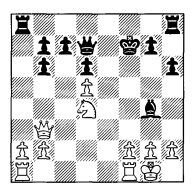
12 **②c3 \$**f8

This looks like a waste of time, but it does make some sense: Black avoids the check on d5 and then develops. After 12.... 2g4 13 2b3 2af8 14 2d5+ 2d7 15 2e3 2xe3 (G.Lee-Rumens, British Championship 1981) then 16 fxe3! and White is clearly better according to Pálkövi.

13 **②**d5 h6 14 **②**f3 **⊉**g4 15 **⊉**e3 **②**xd5 16 exd5 **쌜**d7 17 **⊉**xb6 axb6 18 b3 **☆**f7?

A grave positional error. Necessary was 18...2xf3! 19 Wxf3+ Wf7 20 Wc3 2g8 21 Zac1 Zc8 22 Wd3 h5 when White is better, but Black has good drawing chances.

19 Ød4!



The problem in this position is that White now obtains a strong post for the knight on e6.

19... ⊈he8 20 h3 ⊈h5 21 ②e6 ⊈g8 22 f4 ⊈f7 23 f5 ₩a4 24 ₩d3 1-0

Black resigned as this was a correspondence game and in such games an advantage of these proportions is decisive; e.g. 24...2xe6 25 dxe6! Wh4 (if 25...2f8? 26 f6 wins) 26 f6 27 f7+ 26 8 28 Wh7 with a terrible attack.

Game 32

Anand-Beliavsky

Linares 1991

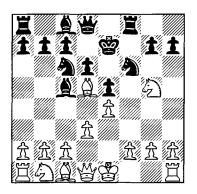
1 e4 e5 2 2/13 2/26 3 2/24 2/16 4 2/195 2/25 5 2/247+ 2/27 6 2/25 d6

The game actually began 6... week!? 7 d3 d6.

7 d3 營e8

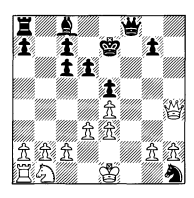
7... 豐f8?! is less good; Black does not have compensation after 8 全e3 全xe3 9 fxe3 ②g4 10 豐d2 豐f6 11 ②f3 豐h6 12 空e2 罩f8 13 ②c3 and 14 罩af1.

But Black can still play 7... If8 and then:



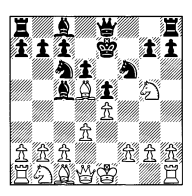
fxe3 \dig d7 11 h3 h6 12 \dig f3 \dig xf3 13 gxf3 ②xd5 14 exd5 ②b8 15 ₩g2 and White is much better, Koetsier-Kaupat, corr. 1998) 9 fxe3 Da5! (the idea is to exchange the queen's knight for the white bishop - the other knight will be useful on the kingside; if instead 9... 2g4 10 2xh7 and White is much better) 10 0-0 (prophylaxis does not work here: 10 a3? c6 11 &a2 \begin{aligned} b6 12 \begin{aligned} bc1 \Delta g4 13 \end{aligned} b4 ②xe3 14 👑d2 2g4 15 bxa5? ②xg2+ 16 ₩xg2 ₩e3+ and mates, or 15 ②c3 ₩d4 16 ②f7 ②xg2+ 17 豐xg2 豐xc3+ 18 曾f2 &e6 and Black wins) 10...c6 11 2b3 2xb3 12 axb3 2g4 13 2xf8 2xf8 14 2e2 2f6 15 ②f3 **当**h6 16 h3 ②f6 (not 16...**当**xe3+? 17 ₩xe3 ②xe3 18 ②a3! and the knight is trapped) 17 Øbd2 g5 with compensation for the pawn.

b) 8 ②xc6! bxc6 9 ③e3 is the most dangerous. Black must be very vigilant in order to get enough initiative for the pawn: 9...②xe3 (9...②g4?! 10 Yd2 ②xe3 11 fxe3 Ye8 12 ②f3 and White was much better in Van Vugt-Eastwood, corr. 1998) 10 fxe3 ②g4 11 ③xh7! (a very hard move with which White takes back the initiative; if instead 11 ③c1 ③e8 12 ②f3 ③xf3! 13 gxf3 Yg4+ or 11 ②f3 ②xe3 12 Yd2 ②g4 13 Yg5+ 分f7 14 h3 ②f6 15 ②c3 h6 16 Yg3 ⑤b8 and the game is unclear) 11...②f2 12 Yh5 ②xh1 13 ③xf8



b1) 14...堂e8 15 ②d2 ②g4 (15...g5? 16 對h5+ 含d7 17 0-0-0 ②f2 18 罩f1 White wins) 16 ②b3 a5! (not 16...c5?! 17 c4 對f7 18 對xg4 對f2+ 19 含d1 對f1+ 20 含c2 對xd3+21 含xd3 ②f2+ 22 含e2 ②xg4 23 h3 and White is much better in the endgame) 17 h3 (if 17 對xg4 對f2+ 18 含d1 對xe3 19 對h5+含e7 20 對e2 對g1+ 21 含d2 對xh2 22 對g4 對g3 and Black is no worse) 17...②e6 18 含e2 ②b8 19 罩xh1 a4 20 罩f1 對g8 21 ②c1 罩xb2 22 含d1 ②xa2 and the position is very unclear.

b2) 14...豐f6 15 豐xf6+ gxf6 16 鸷f1 f5 17 鸷g1 fxe4 18 dxe4 ②g3 19 hxg3 逸g4 20 ②d2 兔h5 21 罩f1 兔g6 White is better here, but Black should make a draw.

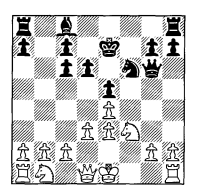


8 &xc6!

If 8 &e3?! &xe3 9 fxe3 **\mathbb{\mathbb{w}}**g6 10 **\mathbb{\ma**

If 9.... \$\oldsymbol{\textit{L}}\$ b6 10 0-0 \$\oldsymbol{\textit{L}}\$ g4 11 \$\oldsymbol{\textit{L}}\$ bd2 \$\oldsymbol{\textit{L}}\$ and \$\oldsymbol{\textit{L}}\$ better.

10 4 f3 ≜xe3 11 fxe3



11...**⊮xg2**?!

After this Black loses all his counterplay. Up to now g2 was weak, now it is exchanged. Better was 11... \$\begin{align*} \text{Bb} 8 & 12 & b3 \text{ \text{\$\tex{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{

12 罩g1 h3 13 罩xg7+ 焓d8

If 13...\$\documensernederserne

14 g3

White is a clear pawn up. There now follows a game in which White is winning for 39 moves, but then throws it all away. At this time Anand was still a very young man who had a tendency to play too fast. Black tries to hang on, but even though White makes many mistakes, it is only after the final blunder that the advantage switches to Black.

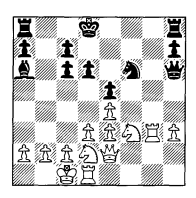
14...≝h6 15 ₩e2 ②g4?

Black achieves nothing by this.

16 h3 **公f6**

If 16...②xe3 17 ②g5 or 16...₩xe3 17 ₩xe3 ②xe3 18 ②a3 and the knight is trapped.

17 2bd2 &a6 18 0-0-0



18...**⊈e7** 19 h4

19 \(\mathbb{I}\)dg1!? looked better.

19...基ag8 20 重g5 豐f8 21 心h2?!

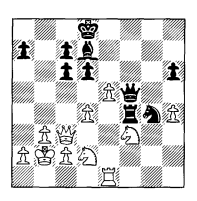
Again 21 罩dg1 h6 22 罩5g2 looked better.

21... 實f7 22 b3 h6 23 罩f5?!

This brings the black bishop back into play. Better was 23 **E**gg1.

. 23...ዿc8 24 罩f3 ₩h5 25 罩df1 罩g3?!

After 25... h3 26 \(\begin{aligned} \begin{aligned} & \begin{alig



34 **⊈**c1

34 ₩a5! wins without effort.

34...ஓc8 35 a4 d5 36 ஓb2 皇e8 37 罩e2 豐f8 38 a5?!

This move is not bad, just unnecessary.

38...含b7 39 a6+?! 含xa6 40 e6 含b7 41

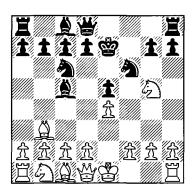
型e1 營d6 42 b4 包f2 43 包b3 包e4 44
②c5+??

A horrible mistake, losing a piece. 44 we3 wf8 45 Afd2 would still have maintained White's advantage.

44... **營xc5!** 0-1

Game 33 Elison-K.Werner Fmail 1999

1 e4 e5 2 ଥିf3 ଥିc6 3 ଛିc4 ଥିf6 4 ଥିg5 ଛc5 5 ଛxf7+ ଝe7 6 ଛb3



Here the bishop is less exposed than on d5, but White no longer has the useful exchange \(\extit{e}\)xc6.

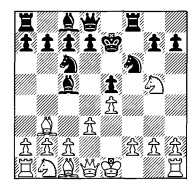
6...罩f8

Others:

- a) 6...d6 7 d3 ②a5?! (7...\(\beta\)f8 returns to the game) 8 \(\beta\)e3 (not 8 \(\beta\)f7? \(\beta\)xf2+ 9 \(\beta\)f1 \(\beta\)f8 10 \(\beta\)xf2 \(\beta\)xb3 11 axb3 \(\beta\)xf7 12 \(\beta\)g5 h6 13 \(\beta\)xf6+ \(\beta\)xf6+ and Black is better) 8...\(\beta\)xe3 9 fxe3 \(\beta\)xb3 10 axb3 and White simply has a pawn more.

White's extra f-pawn is fixed, while after 8 ②c3 h6 9 ②f3 ②g4 Black has counterplay. Refutation attempts with ②g5-f7 turn out fine for Black: 7 ②f7 ③xf2+ 8 ⑤xf2 (if 8 ⑤f1? d5) 8...②a5! 9 〖f1 (not 9 ②xh8? ②xe4+ and mates) 9...②xb3 10 axb3 ⑤xf7 ②xe4 8 0-0 ②xf2 9 ⑥h5 d5 10 ②xd5 ②e6 or 7 0-0 d6 8 ②f7? ②d4! 9 ②xh8 ②g4 10 ⑥e1 ⑥c8! 11 ⑤h1 ②f3! 12 〖g1 ⑥h3! 13 gxf3 ②xf3 and wins according to Estrin.

7 d3!



The best solution and the most dangerous plan against the Traxler. White simply exchanges dark-squared bishops and keeps the centre solid.

7...d6

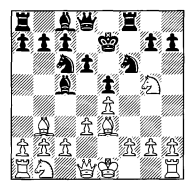
Others:

- b) 7...h6! (the best move) 8 213 d6 9 2e3 (not 9 h3?! We8 10 2c3 2d4! 11 2xd4 2xd4 12 0-0 Wg6 13 2h2 2d7 with full compensation for the pawn; this is basically the kind of position Black hopes for in the Traxler) 9...2g4 10 2xc5 dxc5 11 2bd2 2d4 12 h3 2h5 13 0-0 (not 13 g4 2xg4 14 2xd4?? Wxd4 0-1 Paoli-Steiner, Reggio Emilia 1951) 13...2xf3+! (if 13...Wd6 14 g4 2xf3+ 15 Wxf3 2d7 16 Wg3 2g6 17 2c4

and White is much better) 14 🖒 xf3 👑 c8! 15 \$\disph2 \text{g5} 16 \displaye2 \text{g4} (White was planning 17 \$\displaye3 \text{so there is no time for moves like } 16...a5 and ...\$\displaye3 and Black has compensation here.

8 **≜**e3

8 0-0 is examined in Games 34 & 35.

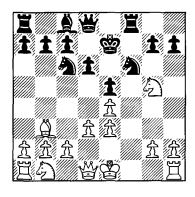


8...**.**xe3?!

This is often a very bad idea. All Black's compensation is on the f-file, whereas now he has to share it. Instead:

- a) 8... 鱼g4?! 9 **幽**d2 h6 10 鱼xc5 dxc5 11 h3 鱼c8 12 包f3 **幽**d6 13 包a3 包d4 14 包c4 包xf3+ 15 gxf3 **幽**e6 16 **幽**e3 and White is clearly better.
- b) 8... Wee 8 9 全xc5 dxc5 10 0-0 Wg6 11 分f3 全g4 12 分bd2 基ad8, intending ... 分h5f4, and Black has compensation according to Schneider.

9 fxe3



De Zeeuw says this position is much better for White. The problem for Black is that there are no real white weaknesses. Black has the f-file, but there are no targets there anymore.

9...**⊮e8**

If 9... 2g4 10 2xh7 and White comes out a pawn up.

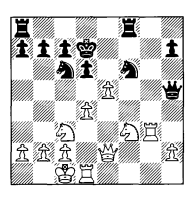
10 公c3 營g6 11 公f3 營xg2?!

White would have more problems converting his advantage after 11... 2g4 12 0-0 Zae8.

12 **Zg1 ₩h3 13 Zxg7+ ☆d8 14 Zg3** ₩h5 15 ₩e2 **_2g4** 16 0-0-0

Black has problems completing his development and he is a pawn down. In short, White has a winning position.

16...②a5 17 **≗**a4 **≗**d7 18 **≗**xd7 **\$**xd7 19 d4 exd4 20 exd4 **②**c6 21 e5 1-0



Black had simply had enough.

Game 34 Paoli-Wagman

Correspondence 1965/66

My annotations here are based on those by Martin de Zeeuw in *New in Chess Yearbook* #66.

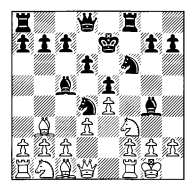
1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 &c5 5 &xf7+ &e7 6 &b3 \(\extbf{Z} f8 7 d3 d6 8 \) 0-0

8 \(\mathbb{L}\)e3 as played in Game 33 looks much stronger, and it is not just appearances! After

White castles short Black's attack has a fixed target and every white mistake runs the risk of being the last one.

8...\$g4 9 Øf3 Ød4!

The alternative way to attack with 9... e8 is considered in Game 35.



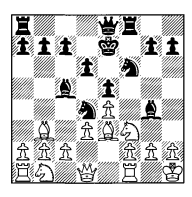
10 \(\pm\)e3!?

10 ②bd2 ②h5 (or 10... ¥e8 11 h3 ¥h5 12 c3 ②xf3+13 ②xf3 ②xf3 14 ¥xf3 ¥xf3 15 gxf3 ②h5 and the position is about equal) 11 c3 ②xb3! (not 11...②e6? 12 h3 ③xf3 13 ②xf3 ②hf4 14 ③xe6 ②xe6 15 ②g5 with huge advantage for White, while if 11... ③xf3 12 ③xf3 ②xf3+13 gxf3 ②f4 14 d4 ②b6 15 \$h1) 12 axb3 ②f4 13 ②c4 (De Zeeuw believes this is much better for White; I disagree) 13... ¥d7 14 ②e3 (if 14 ②e3?! ②h3+15 \$h1 ③xe3 16 fxe3 ②g5 regains the pawn) 14... ②b6 and Black keeps up the pressure.

10...**₩e8**?!

11 \$h1?

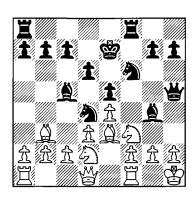
White should have played 11 &xd4! &xd4 12 c3 &b6 13 \(\hat{\D}\)bd2 \(\bar{\B}\)g6 14 \(\hat{\B}\)h1 \(\bar{\B}\)h5 15 ∰e2 ঔd7 16 এd1 with the idea of ②c4, ∰d2 and ②e3.



11...**營h**5

Also possible was 11... \(\int\)xe4!? 12 \(\int\)xd4! (the only move; if 12 dxe4? \(\int\)xf3 and Black wins) and now 12...\(\mathbb{\text{W}}\)h5! is the same as in the game. Worse is 12...\(\int\)xd4?! 13 dxe4 \(\int\)xf3 \(\int\)xf3 \(\int\)xb2 15 \(\int\)d2 \(\int\)xa1 16 \(\mathbb{\text{W}}\)xa1 \(\mathbb{\text{W}}\)h5 17 \(\mathbb{\text{W}}\)c3 when the position is unclear.

12 9 bd2



12...**②**xe4!

You should remember this typical Traxler tactic as it might come in handy. The number of black pieces targeting the white king now becomes too great.

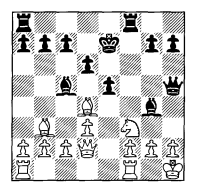
It is also useful to compare these lines in the Traxler (after 6 \displays b3 and 6 \displays d5) with the Jänisch Variation of the Spanish (1 e4 e5 2 \displays f3 \displays c6 3 \displays b5 f5!? – specifically the line with 4 d3 fxe4 5 dxe4 \displays f6 6 0-0 \displays c5) as

they have a lot in common.

13 臭xd4

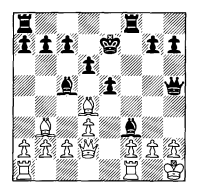
After 13 dxe4 基xf3! 14 皇g5+ 豐xg5 15 公xf3 豐h5 16 公xd4 皇xd1 17 公f5+ 曾f8 18 基axd1 g6 Black has a technical won position.

13...**②**xd2 14 **≝**xd2



14....⊈xf3?

Black did not play this game well. Instead with 14... \(\text{Lx}f3! \) 15 \(\text{Ld}5 \) (if 15 \(\text{Le}3 \) \(\text{Lh}3! \) wins) 15... \(\text{Lx}d4 \) 16 \(\text{Lx}f3 \) \(\text{Lx}f3 \) 17 \(\text{C3} \) \(\text{Lb}6 \) 18 \(\text{Lx}f3 \) \(\text{Wx}f3+ 19 \) \(\text{Ly}f3 \) \(\text{Lx}f3 \) Black wins as ... \(\text{Lf}6-g6 \) cannot be prevented; 20 \(\text{Wd}1 \) \(\text{Lx}f2+ 21 \) \(\text{Lx}f2 \) \(\text{Wx}f2+ 22 \) \(\text{Lh}1 \) \(\text{Wx}b2 \) is clearly hopeless.



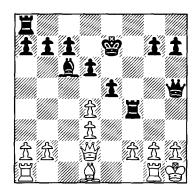
15 g1?

It was better to suffer with 15 兔xc5 罩f6 16 罩fe1 罩g6 17 罩xe5+ 豐xe5 18 gxf3 豐xc5 19 豐f4, although after 19... Zh8! 20 d4 豐g5 (now Black would like the queens off) 21 豐e4+ 含d8 22 f4 豐b5 23 a4 豐c6 24 兔d5

15...**.** xd4 16 c3

If 16 gxf3 🖐xf3+ 17 🖺g2 🖺f4 18 c3 💄b6 19 🚊d1 🖐c6 and Black still has a strong attack still. For one thing, how are the white pieces going to get back into the game?

16...ዿc6 17 cxd4 \ If4 18 \ d1



18...**ッf5?**

19 dxe5 \(\bigz xf2?!

Now the game is drawn by force. It was better to keep up the pressure and play 19...dxe5 20 f3 單d4 21 罩e1 全d7 22 臭b3 罩e8 when Black keeps a slight edge.

20 exd6+ cxd6 21 we3+ wf8 22 kg4 wf4 ½-½

After 23 🖐 xf4+ 🗒 xf4 24 💆 gf1 the endgame is equal.

Game 35 Braunsdorf-Augustat

Correspondence 1993

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 &c5 5 &xf7+ &e7 6 &b3 \$f8 7 0-0 d6

7...h6!? 8 \$\alpha\$f3 d6 is again interesting, and now:

a) 9 h3? ②xe4 10 c3 ②xf2 11 �\(xf2 \) \(xf2+ \) 12 \(xf2 \) \(xxf3 \) (a novel idea) 13 gxh3 e4 14

₩e1 Exf3+ 15 \$\displays g2 d5 and Black has a clear advantage.

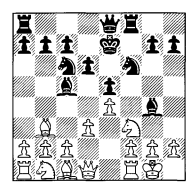
- b) 9 d4?! ②xd4 10 ②xd4 ②xd4 11 c3 ②b6 and Black is slightly better.
- c) 9 d3 2g4 10 2e3 2h5 and Black has the initiative as in many similar positions in the Traxler.

8 d3

8 ②c3 ¥e8 transposes to Game 36.

8...≜g4 9 ົ f3 ₩e8?!

A standard plan which gives Black some practical compensation. Nevertheless 9....2d4 was better as in Game 34.



10 c3?!

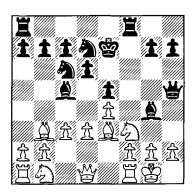
Both alternatives in this position were stronger:

- a) 10 h3 \$\times\$xf3 (if 10...\$\times\$h5?! 11 c3 h6 12 \$\times\$e3 \$\times\$xe3 13 fxe3 g5 14 g4 \$\times\$g6 15 \$\times\$bd2 with a clear advantage to White) 11 \$\times\$xf3 \$\times\$g6 12 \$\times\$f5! \$\times\$xf5 13 exf5 \$\times\$2d4 14 \$\times\$e3 \$\times\$d4 7 15 \$\times\$xd4 \$\times\$xd4 16 c3 \$\times\$b6 17 g4 and White is slightly better.
- b) 10 &e3! Wh5 11 Dbd2 Dd4 (if 11... &xe3!? 12 fxe3 Wh6 13 We2 &h5 14 c3 g5 15 d4! against a flank attack we should always pay attention to the counter-blows in the centre) 12 &xd4 &xd4 13 c3 &b6 14 We2! (not 14 h3? &xh3 15 gxh3 Wxh3 16 Dh2 Wxd3 17 &c4 Wg3+ 18 &h1 &xf2 19 We2 &b6 with good play for Black in Baer-Leisebein, corr. 1997) 14... Wg6 15 &d1 and White is much better.

10...₩h5 11 âe3

If 11 ②bd2 g5! 12 h3 &xh3 13 gxh3 豐xh3 14 d4 exd4 15 ②xg5 黨g8 16 &xg8 黨xg8 17 ②df3 dxc3 18 豐b3 ②e5 19 ②xe5 豐g3+ 20 含h1 豐h4+ with a draw – De Zeeuw.

11...**包d7**!



A risky move, and according to De Zeeuw it is a mistake, though in my opinion Black has sufficient resources. Also possible is 11...\$\documen\$xf3! 12 \(\text{w}xf3\) (not 12 \(\text{g}xf3\)^2 \(\delta xe3\) 13 \(\text{f}xe3\) \(\text{w}g5+14\) \(\delta h1\) \(\text{w}xe3\) with a huge advantage for Black) 12...\(\delta g4\) 13 \(\text{w}g3\) \(\delta xe3!\) 14 \(\text{f}xe3\) \(\delta xf1+!?\) (or 14...\(\text{w}xh2+15\) \(\text{w}xh2\) \(\delta xf1+16\) \(\delta xf1\) \(\delta xh2+\) with equality — De Zeeuw) 15 \(\delta xf1\) \(\delta f8+16\) \(\delta g1\) \(\delta xh2\) (not 16...\(\delta h6?\) 17 \(\delta d3\) and White consolidates) 17 \(\delta d2\) \(\delta g4\) 18 \(\delta d1\) \(\delta g5\) 19 \(\delta xg4\) h5 20 \(\delta f1\) hxg4 with an equal endgame.

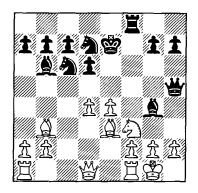
12 分bd2 罩xf3!?

If 12... ②xe3 13 fxe3 當f6 14 ②d5 營h6 15 營e2 溫af8 and it is hard to find compensation here.

13 公xf3 罩f8 14 d4!

14...exd4 15 cxd4 &b6

Demonstrating remarkable restraint. After 15... 基xf3?! 16 dxc5! 基xe3 17 豐d5 基xb3 18 cxd6+ cxd6 19 豐xb3 公d4 20 豐d5 公e2+ 21 \$\text{ch1} \text{ wd5 } 22 exd5 公f4 the endgame is very unclear.



16 \$h1?

16 全c4! was the best move and then 16...全xf3! (not 16...至xf3? 17 全e2 罩f4 18 f3 and White consolidates) 17 gxf3 罩f6 18 全h1! (if 18 罩e1 ②xd4 19 垒xd4 垒xd4 20 豐xd4 豐h3 21 豐xf6+ 全xf6 22 罩e3 ②e5 23 全e2 ②g6 24 f4 豐h4 25 f5 ②f4 and the black initiative is very dangerous, or 18 f4 豐h3 19 f5 ②xd4 20 f3 罩h6 21 罩f2 ②xf5 22 全xh6 全xf2+ 23 含xf2 豐xh2+ 24 全e1 豐xh6 25 exf5 豐h4+ 26 含f1 豐xc4+ and Black is much better) 18...②xd4 19 罩g1 ②xf3 20 罩xg7+ 含d8 21 罩g8+ 全e7 22 罩g7+ with a draw. Also possible was 16 豐d3!? 全xf3 17 全d1 全xd1 18 罩fxd1 含d8 19 罩ac1 when the position is unclear.

16... 基xf3 17 gxf3

Sometimes a quick death is preferable to prolonged suffering. And there is no escape since if 17 \(\mathbb{W}\)d2 \(\times\)xd4 18 \(\times\)d1 (or 18 \(\times\)xd4 \(\times\)h3 19 \(\mathbb{W}\)f4 g5 20 \(\mathbb{W}\)f7+ \(\mathbb{W}\)xf7 21 \(\times\)xf7 \(\times\)xd4 22 \(\times\)ac1 \(\times\)xf7 23 f3 \(\times\)h4 24 fxg4+ \(\mathbb{C}\)e6 25 \(\times\)xc7 \(\times\)xg4) 18...\(\times\)e5 19 \(\times\)g1 \(\times\)e2 \(\times\)x63 \(\times\)x63 \(\times\)x63 \(\mathbb{C}\)x63 \(\mathbb{C}

...

Game 36 Howell-Al.David

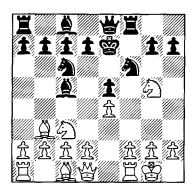
Groningen 1995

1 e4 ②c6 2 ②f3 e5 3 &c4 ②f6 4 ②g5 &c5 5 &xf7+ �e7 6 &b3 ₩e8!?

Usually this is just a different move order

One independent line is 7 d3 2d4!? (not 7... \$\mathbb{G}6? 8 \(\Delta f7 \) \$\mathbb{H}h6 9 \(\Delta f3 \) and wins, while 7... \$\mathbb{H}f8\$ would reach the notes to Game 33) 8 \$\mathbb{L}e3 \) \$\mathbb{H}g6 (8... \$\mathbb{H}f8 9 0-0 d6 10 \) \$\mathbb{L}f3 \) \$\mathbb{L}g4 is Game 34) 9 \$\mathbb{L}f7 \) \$\mathbb{H}h6 (threatening 10... \$\mathbb{L}xc2+\$ followed by ... \$\mathbb{L}xe3 \) and ... \$\mathbb{H}xg5) but after 10 \$\mathbb{L}d2!\$ White has a clear advantage, e.g. 10... \$\mathbb{L}g4 11 \) \$\mathbb{L}e6! \$\mathbb{L}xf2 12 \$\mathbb{L}xh6 \) \$\mathbb{L}xd1 13 \$\mathbb{L}xg7.

7 0-0 If8 8 2c3



The principal line.

8...d6

This position can also arise via 6 ♠b3 ॾf8 7 0-0 d6 8 ②c3 ¥e8.

9 Ød5+ **\$**d8

After 9... 2xd5?! 10 exd5 2d4 11 c3 2xb3 12 axb3 h6 13 d4 2b6 14 2e6! 2xe6 15 dxe6 2xe6 16 dxe5 dxe5 17 2e3 White is much better according to Pálkövi.

10 c3 h6

10... ₩g6? 11 d4! exd4 12 ②f4 ₩e8 13 ②ge6+ and White wins.

11 d4

On 11 ②xf6?! 🏿 xf6 12 d4 ②b6 Black has compensation for the material according to Howell.

11...exd4 12 5 xf6

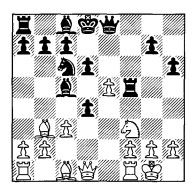
This is stronger than 12 e5 ②xd5 (12...2g4?! 13 ②xf6 gxf6 14 ②f7+ \(\mathbb{W}\)xf7 15 \(\mathbb{W}\)xg4 ②xe5 16 \(\mathbb{W}\)eft \(\mathbb{W}\)g7 17 cxd4 \(\mathbb{L}\)xd4 18 \(\mathbb{W}\)xb7 left White much better in Winkel-

mann-Koch, corr. 1971) 13 \$\timesxd5 \text{ dxe5} 14\$ \$\tilde{\ti

12...罩xf6 13 e5 罩f5

If 13...\(\beta\)f8 14 exd6 hxg5 15 \(\beta\)xg5+ \(\beta\)f6 16 \(\beta\)xf6+ gxf6 17 dxc7+ \(\beta\)xc7 18 \(\beta\)c1 and White is better – Howell.

14 🛭 f3



14...5 xe5

Black could also consider:

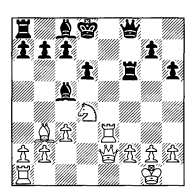
- a) 14...dxe5 15 \(\hat{L}_c2\) \(\beta\)b5!? with an interesting mess. If instead 15...\(\beta\)f6 16 b4 \(\hat{L}\)b6 17 b5 and White is slightly better according to Howell.
- b) 14...dxc3 15 exd6 2xd6 16 bxc3 2h5 17 2a3 2f6 and a draw was agreed in Leisebein-Schüler, corr. 1998.

15 ᡚxd4 罩f6 16 Ձe3 ᡚg4

Also interesting was 16... 數 88? when after 17 含h1 ②g4 18 數 e2 d5 19 ②f3 c6 20 ②xc5 数 xc5 21 置ae1 ②d7 (not 21... 置e6?! 22 數 d2 置xe1 23 數 xe1 ②f6 24 數 e5 and White is better) 22 h3 置e6 23 數 c2 置xe1 24 ②xe1 ②f6 25 數 g6 數 e7 26 ②d3 ②e4 Black is OK. 17 其e1 ②xe3?

This exchange is meaningless as White quickly develops his remaining forces. Better was the active 17... we5! when after 18 公63 公xe3 19 罩xe3 數f4 20 罩e1 罩f8 21 數e2 數f6 22 罩ad1 魚g4 23 罩d3 c6 24 數e5 數xe5 25 罩xe5 the position is more or less equal.

18 罩xe3 營f8 19 營e2!



The tripling of the heavy forces on the efile assures White of a solid advantage.

19...c6 20 罩e1 单d7 21 单e6 单xd4 22 cxd4 单xe6 23 罩xe6 罩xe6 24 豐xe6 罩c8 25 罩e3 全c7?

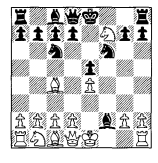
Better was 25...d5, although after 26 **Z**a3 White has a huge advantage.

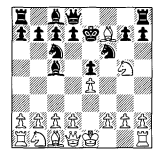
26 罩f3 1-0

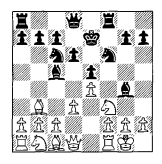
Summary

Traxler's 4...\$\omega\$c5 can perhaps only be refuted in the solid variation 5 \$\omega\$xf7+ \$\omega\$e7 6 \$\omega\$b3 \$\omega\$f8 7 d3!. In my opinion Black has sufficient compensation after 7...h6!, but practical testing is obviously required. The Traxler is a good line for amateurs and club players and Black scores well after both 5 \$\omega\$xf7 and 5 d4. There are of course more pressing problems with 4...\$\omega\$c5 5 \$\omega\$xf7+ than after 4...d5, but this is the high risk life. That a player such as Beliavsky has played 4...\$\omega\$c5 a few times does not necessarily guarantee that it is completely sound, but it means at least that he thinks it gives him adequate chances as a surprise weapon, even against Karpov.

```
1 e4 e5 2 �f3 �c6 3 �c4 �f6 4 �g5 �c5 5 �xf7+
     5 d4 – Game 25
     5 ②xf7 皇xf2+(D)
          6 $xf2 - Game 26
          6 $f1 − Game 27
5...$e7 (D) 6 ♣b3
    6 åd5
          6...d6
               7 c3 - Game 31; 7 d3 - Game 32
          6...罩f8
               7 $xc6 − Game 28
               7 0-0 d6
                    8 c3 - Game 29; 8 h3 - Game 30
6...≌f8 7 d3
     7 0-0 d6
          8 d3 − 7 d3; 8 ②c3 We8 − Game 36
7...d6 8 0-0
     8 ≜e3 − Game 33
8....g4 9 🗹f3 (D)
     9...�d4 - Game 34; 9...₩e8 – Game 35
```







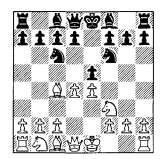
5... **≜**xf2+

5...**⊈e**7

9 9 f3

CHAPTER SIX

4 d4 exd4: Introduction



1 e4 e5 2 ②f3 ②c6 3 ≗c4 ②f6 4 d4 exd4

In this chapter we deal with the position after 4 d4 exd4 – in particular, the variations following 5 e5 where Black avoids the immediate counter 5...d5 (which is covered in Chapter 7). As you will see below there is no reason to disregard either 5...එe4 (Games 38 & 39) or 5... 2g4 (Games 40-42); both are perfectly playable moves without existing refutations. At lower levels 5... 20g4 might prove especially effective as many players might be tempted to play 6 \(\preceq\xxxxxxf7+\), but as shall be revealed in the notes to Game 40 this is not sound at all. Apart from 5 e5 and 5 0-0 (the subject of Chapter 8) White has another, weaker possibility, 5 夕g5?!, as seen in Game 37.

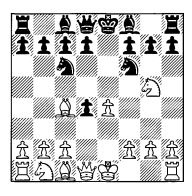
Game 37
Bucan-Geller
Bad Wörishofen 1992

1 e4 e5 2 ≜c4 ②f6 3 d4 exd4 4 ②f3 ②c6

After a common alternative move order we have arrived at the starting position for this chapter. It should be said that 4...\(\int\) xe4 is perfectly possible, but that belongs to the 2 \(\frac{1}{2}\)c4 system and not this book. Another

common move order is 2 ②f3 ②c6 3 d4 exd4 4 ②c4 ②f6, though there Black can also consider 4...②c5.

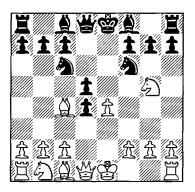
5 @g5?!



On the package from the variation manufacturer it says: 'Please note that this should only be used in games with a fast time control. In classical games, the use of this move may lead to serious injuries, and should be ventured only at the customers own risk.' Why? Well, White is breaking one of the main rules of the opening by playing \$\omega\$15-95 so soon. He is attacking before finishing development, when the advised behaviour is the other way round. And while there was an argument for discounting that rule in the case of 4 \$\omega\$25 due to Black's vulnerability at f7,

here there is little difficulty in defending that square.

5...d5!

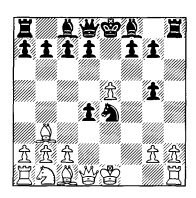


The voice of Wilhelm Steinitz speaks clearly from heaven above: 'Against an attack on the flanks, you must counter-attack in centre!' Of course it is not always so simple, but here it is.

The alternative, 5... \(\int \) especially because by playing this move Black also violates general principles, and instead of developing the pieces he makes a second knight move as well. White then has:

with a very strong initiative) 16... d5! and Black is better, perhaps a lot better, as White has big problems with his development.

b) 6 \(\hat{L}\)b3 (more dangerous) 6...h6 7 f4 hxg5 8 fxe5 \(\hat{L}\)xe4 and then:



b1) 9 \underschip xd4 \(\overline{\Omega} \color \) is harmless, 9...\(\overline{\Omega} \color \) 10 \(\overline{\Omega} \color \) d6 11 \(\overline{\Omega} \color \overline{\Omega} \) 12 \(\axbrack \overline{\Omega} \color \) 3 \(\overline{\Omega} \color \overline{\Omega} \color \overline{\Omega} \color \overline{\Omega} \) 12 \(\axbrack \overline{\Omega} \color \overline{\Omega} \color \overline{\Omega} \color \overline{\Omega} \o

b2) 9 2d5!? is an old (13 years old anyway) idea of by Jurij Zezulkin, a present day grandmaster. It leads to a very unclear game, and is another good reason not to play 5...2e5. The best response is 9...f5! (that the line is dangerous is shown by 9...2b4+? 10 c3 dxc3 11 bxc3 2xc3 12 2xf7+ 2ef8 13 2es b3 with a strong attack in Zezulkin-Kalesnik, Minsk 1990, while if 9...2ef7 10 2xe4 2xe5 11 2es Black's three pawns are not enough for the knight in my opinion) 10 exf6 2xf6 11 2d3 2ef7+ 12 2ed1 2ed8 13 2xg5 2es 14 2ef6 c6 with an unclear position in Watson-Adams, English Championship 1991.

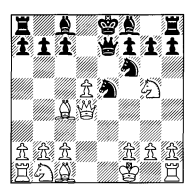
6 exd5 \@e7+!

This is the downside to White's attacking plan. There is no sensible way to defend against this check.

7 ⊈̀f1

This is the only move. If 7 堂d2? 豐b4+ wins, or 7 豐e2 豐xe2+ 8 堂xe2 ②b4 9 皇b5+ 皇d7 10 皇xd7+ ②xd7 and Black wins a pawn with no hint of serious compensation for White.

7... 2e5 8 ₩xd4



8...h6

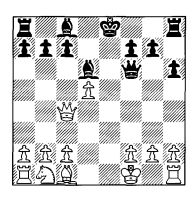
This is simply a matter of move order. Black can also take the bishop immediately with 8... 2xc4 9 wxc4 and then:

- a) 9... Sc5 10 Sc5 (if 10 Sc2+ &c7 11 c4 \(\times \)xd5 12 \(\times \)c4 \(\times \)c6 13 \(\times \)g5 \(\times \)f6 14 \(\times \)xf6+ gxf6 and Black is at least slightly better) 10... \(\times \)xc5 11 \(\times \)c3 \(\times \)f5 12 \(\times \)f4 0-0 with sufficient compensation for the pawn.
- b) 9...h6!? 10 公c3 (if 10 公f3 **豐**c5 11 ₩xc5 &xc5 12 c4 &f5 and Black has more then enough compensation for the pawn) ₩f4 (if 13 ₩e2 &d7 14 ②e4 &b5! 15 &xf6+ gxf6 16 2xc5 2xe2+ 17 2xe2 2xc5 and Black wins) 13... 2e7 14 h4 and now 14....拿d7?! 15 h5 當c8 16 罩h4 桌d6 17 豐f3 20e8 18 h6 gxh6 19 2xh6 f5 was played in Carleton-Franzen, corr. 1991-93. Franzen believes that this position is slightly better for Black, and as he spent two years playing this game, possibly he is right. Nevertheless Black can play more strongly by bringing the a8rook into the game after 14...a5! 15 ₩e5 Za6 with a clear, possibly even decisive advantage. Many chess players forget that the rook can also develop forwards and not just to the side.

9 ∕∆e4

9 ②c3 ②xc4 10 ₩xc4 transposes to

9... ②xc4 10 ②xf6+ ₩xf6 11 ₩xc4 &d6

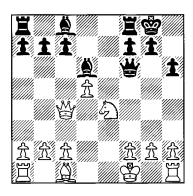


12 ②c3?

White allows Black to develop effortlessly. Much better was 12 ₩e2+ ♠e7 13 ②c3 0-0 where Black merely has very good compensation for the pawn.

12...0-0 13 ②e4?

White hopes to ease his defence through exchanges, but trading the knight on d6 will leave Black with a deadly attack enhanced by the opposite-coloured bishops, as White will have nothing to resist him on the light squares. Preferable was 13 2e3 2f5 14 2c1 2fe8 15 2g1 and although Black is much better, White still has some chances to survive.



13...⊮g6 14 ②xd6 cxd6 15 ዿf4 ዿf5

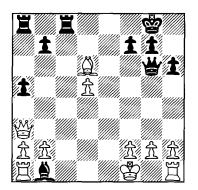
With the king's rook boxed in on the h1-square, White is virtually playing a rook

down.

16 ₩b4 âxc2 17 âxd6 a5 18 ₩c5

Or 18 wf4 Ifd8 19 2c7 Ixd5 and White can only wait for the end.

18... Ifc8 19 ₩a3 ûb1!



Now the second white rook is set out of play too. The game is virtually over. One cannot defend playing two rooks down.

20 食f4 罩c4 21 營g3 營d3+

There is no reason to make it difficult. This is more than good enough to finish off the game immediately.

Game 38 V.Gurevich-Jonkman

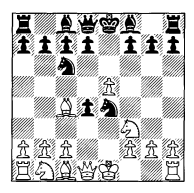
Germany 2002

1 e4 e5 2 🖄 f3 🖄 c6 3 d4 exd4 4 🚉 c4 🖄 f6 5 e5

This has been the modern way of handling the position since the classical lines with 5 0-0 were exhaustively investigated. Black now has three options: 5...\(\Delta\graphi 49!\)? (Games 40-42), 5...d5 (the main line covered in Chapter 7) and the text.

5...**⊘e4!**?

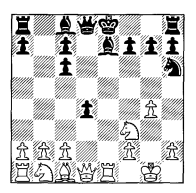
This move, like many others, has been a victim of fashion – unfairly, as it gives Black a good game. Of strong grandmasters only Romanishin and Mikhalchishin have played it with any regularity.



The main move 6 2d5 is considered in Game 39. White can also play 6 0-0 with two possibilities:

a) 6... \(\)eq. e7!? 7 \(\)\(\)xd4?! (7 \) =1 d5 8 exd6 \(\)\(\)xd6 9 \(\) d5 \(\) f5 transposes to 6...d5) 7... \(\)\(\)xe5 8 \(\) f5 \(\) f6 9 \(\) d5 \(\)\(\)xc4 10 \(\)\(\)xe4+ \(\)\(\)e5 11 f4 d5 12 \(\)\(\)e1 \(\)\(\)xf1 \(\)\(\) xf1 \(\)\(\) xf3 inc5 \(\)\(\)h4 14 g3 \(\)\(\)h3 15 gxh4 \(\)\(\)xf1 16 \(\)\(\)xf1 \(\)\(\)\(\)d7 and the Hungarian IM József Pálkövi, who found this line, reckons that both players have chances. In my opinion Black is clearly better as White has ongoing problems with the safety of his king.

b) 6...d5 7 exd6 (7 \$\mathbb{L}\$b5 transposes to the 5...d5 main line in Chapter 7) 7...\(\Delta\)xd6 8 \$\mathrel{L}\$d5 \$\mathrel{L}\$f5 9 \$\mathrel{L}\$e1+ \$\mathrel{L}\$e7 10 \$\mathrel{L}\$xc6+ bxc6 11 g4 \$\mathrel{L}\$h6 and now:



b1) 12 \wxd4 \&xg4 13 \&xh6 \wxd4! (inferior is 13...\&xf3?! 14 \wxg7 \&d7 15 \&f1!

when 15... \$\bigs\ g8\ loses to 16 \$\bigs\ xe7+! \$\bigs\ xe7 17\$\$\bigs\ e5+ \$\bigs\ d7 18 \$\bigs\ f5+, while after the forced 15... \$\bigs\ d5 16 \$\bigs\ c3 \$\bigs\ c4+ 17 \$\bigs\ e2 \$\bigs\ d6 18\$\$\bigs\ d4 \$\bigs\ e6 19 \$\bigs\ g3\$\$ White is simply better) 14 \$\bigs\ xd4 gxh6 15 \$\bigs\ xc6 \$\bigs\ e6 16 \$\bigs\ xe7 \$\bigs\ xe7 17\$\$\$\bigs\ c3 \$\bigs\ f8+ and Black has good attacking chances to compensate for his ruined pawn structure.

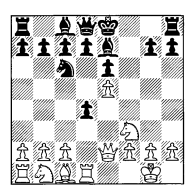
b2) 12 <u>@xh6</u> gxh6 13 <u>\mathbf{w}xd4</u> <u>\mathbf{w}xd4</u> 14 <u>\Dxd4</u> \text{\text{\text{\text{g}}x6}} 15 <u>\Dxc6</u> <u>@f6</u> 16 <u>\Dc3</u> <u>@xc3</u> 17 bxc3 <u>@xg4</u> and Black is slightly better.

b3) 12 2g5 2e6 13 2xe7 2xe7 14 2xd4 2xg4 15 2c3 2h6 16 2e5 0-0 17 2xc6 2g5+ was Sveshnikov-Smikovski, Togliatti 2003, and for a position like this for Black one pawn is a very small price.

6...∮c5 7 0-0 ⊈e7

Simple and good. Also interesting is 7... 2e6 8 ad1 (if 8 exe6 dxe6 9 ad1 ec5 10 c3 eb6 11 es3 e7! 12 exd4 2xd4 13 2xd4 ed7 with complete equality) 8...d5 9 eb5 ec5 10 c3 ed7 11 exc6 exc6 12 cxd4 eb6 13 2c3 0-0 and both players have their chances according to Mikhalchishin.

8 \deltad deltad deltad 4 \delta e 6 9 \delta xe6 fxe6!?



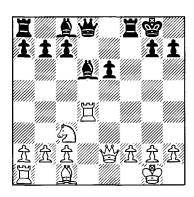
Very logical, but this was still a novelty. Instead after 9...dxe6 10 **2**e3 0-0 11 **公**xd4 White has some advantage, e.g. 11...豐d5 12 f4 **公**xd4 13 **2**xd4 **豐**c6 14 **公**c3 and Black still has difficulty in developing.

10 **②xd4 ②**xd4 11 **〖xd4 0-0 12 ②c3 d5** 13 exd6

Otherwise Black takes over the centre.

13...**≜**xd6

Black has no worries about accepting an isolated pawn, as he is quite active here.



14 **2e3 e5 15 2d2 9e8 16 2e4 9g6 17** f3 **2f5 18 2ad1 2xe4 19 9c4+ 9f7 20 2xf7+ 2xf7 21** fxe4 **½**-**½**

Game 39

Kozakov-Jonkman

Lvov 2001

1 e4 e5 2 ②f3 ②c6 3 d4 exd4 4 &c4 ②f6 5 e5 ②e4!? 6 &d5 ②c5

Too risky is 6... \$\documentum{\text{\$\frac{1}{2}}} b4+?! 7 c3! dxc3 8 0-0! and White has terrific compensation.

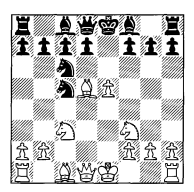
7 &xc6?!

After this Black obtains the two bishops and at least two moves for free. The alternatives were:

- a) 7 ②xd4 ②xd4 8 ≝xd4 ②e6 9 ≝c3 d6 10 0-0 dxe5 11 ≝xe5 ②d6 12 ∰h5 0-0 with equality.
- b) 7 0-0 êe7 8 e2 (other moves also lead to equality, e.g. 8 e1 0-0 9 2xd4 2xd4 10 exd4 d6 11 2c3 2e6 12 e4 c6 13 exd6 êxd6, or 8 2xd4 2xd4 9 exd4 0-0 10 2c3 c6 11 êf3 d6, or 8 2bd2 2e6 9 2b3 0-0 10 e1 2b4 and Black is at least equal) 8...0-0 9 e1d1 e8 10 2a3 (not 10 êf4?! b6! 11 êxc6 d3! 12 cxd3 dxc6 13 d4 2e6 14 êg3 êb7 15 2c3 ed8 and in Khmelnitsky-Romanishin, Sibenik 1990, Black had the advantage with his two bishops and control of the light

squares) 10...②b4 11 ②c4 d3 12 cxd3 d5 13 exd6 ②xd6 14 Wxe8 Zxe8 15 ②b5 ②g4 was equal in Khmelnitsky-Malaniuk, Sibenik 1990.

c) 7 c3!? is the dangerous move, but it is unlikely to take any 5... De4 players by surprise. After 7...dxc3 8 Dxc3 Black has:

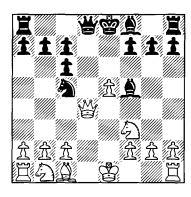


c1) 8... 2e7 9 2e3 0-0 10 2e2 2b4 11 0-0-0 c6 12 2xc5 2xc5 13 2b3 d5 14 a3 2a6 15 h4 b5 16 2g5 b4 (it looks as if White will cross the finish line in second place) 17 2c2 g6 18 axb4 2xb4 19 2b1 was Hector-Nunn, Vejle 1994. In my opinion Black's attack is the stronger here, although playing such a position is akin to strolling around in a minefield — for both sides of course. Now Nunn continued 19... 2b8, but I prefer 19... 3b6 with good play.

c2) 8... Db4!? (a new and untested idea, designed for those who hate defending — Black wants to use the weakness of the d3-square to his advantage) 9 2c4 (after 9 0-0 2xd5 10 2xd5 2e7 11 2e3 2e6 and Black's position looks bullet-proof, e.g. 12 2b5 a6 13 2a7 c6 14 3b3 b5 and there is no reason why White should be better; more likely he is just a pawn down) 9...d5 10 2xd5 2xd5 11 2xd5 2e6 12 2xe6 3xd1 1 2xd5 2e6 12 2xe6 3xd1 1 2xd5 2e7 with a comfortable endgame for Black. The knight on e6 has strong control over the centre and White has no easy way of removing it. If allowed Black will play ...c7-c5 and ...2d7-c6 in hope of utilising his queen-

side majority.

7...dxc6 8 營xd4 全f5



Black already has the more comfortable development.

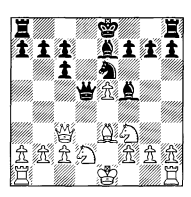
9 ₩c3

9 \(\)g5 is solidly met by 9...\(\)Ec8 10 \(\)Da3 \(\)De6 11 \(\)Ec3 \(\)C5 (11...\(\)Cxa3?! 12 \(\)Exa3! \(\)Dxg5 \(\)Exc2 wins a pawn, but White has reasonable counterplay here as Black has difficulties getting the rest of his pieces into the game) 12 \(\)Ch4 0-0 and it seems that Black has a slight advantage due to his better placed pieces and two bishops.

9... ②e6 10 Ձe3 ₩d5!

I prefer Black here, whose control over the light squares is very important.

11 🖄bd2 ዿe7



12 a3?!

White is preparing to castle queenside, but this is a misunderstanding of the position. Better was 12 0-0 0-0 13 🖄 b3, with reasonable chances to equalise.

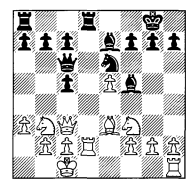
12...0-0 13 0-0-0 c5!

Black takes control over d4, preventing the manoeuvre 2d2-b3-d4.

13... **2** surely looks attractive, but after 14 **2** b3 **2** a1+? (14... xb3 15 2xb3 is roughly equal), 15 2b1 in reality all Black has done is risk losing the queen, though there are no guarantees of course.

14 公b3 曾c6 15 罩d2 罩fd8!

In a position where you have the advantage and will win 'if nothing happens', it is usually important to prevent counterplay. Here Black exchanges a pair of rooks and thereby decreases the significance of the open d-file. Had he not done so, he would have to consider exchanging all the rooks markedly lessening his attacking chances, or else allow White to penetrate at some point.



16 当hd1 当xd2 17 当xd2 a5

Here comes the attack.

18 Ø xa5

This does not look sound, but White is in a pretty bad fix. If 18 Zd1 a4 19 Dbd2 b5 and Black's attack is easy to play and remarkably strong.

18...₩a6 19 公b3 ₩f1+ 20 Zd1 ₩xg2 21 公e1 ₩c6

The c5-pawn is preventing all White's counterplay and is therefore far more important then the pawn on h2. The exchange of a-pawn for g-pawn, however, benefits Black

as White now has no control at all over the light squares in his position.

22 �d2 ≌d8

What Black is trying to achieve here is not clear. Perhaps it is simply that Jonkman is very fond of the endgame and has a tendency to seek it for no better reason than that it is possible. Of course he has a great understanding of the endgame to assist him, once he makes it there. Personally I prefer 22...b5!? (my hand will often make attacking moves like this without consulting me about central control); after 23 ②b3 b4 24 axb4 c4 the target is set and Black will probably win by direct attack.

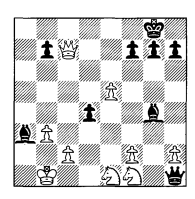
Black centralises and exchanges into a clearly superior endgame.

26 b3?

This creates a new weakness at a3, which becomes immediately apparent after Black's next move.

26...**②**d4!

Now there is no defence. Both ... De2+ and ... xe5 are threatened.

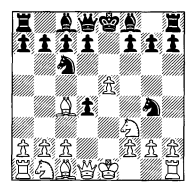


Rarely has the difference between bishops and knights been so clearly exhibited as in this position.

Game 40 Borge-Hector

Copenhagen 1994

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 d4 exd4 5 e5 2g4!?



The second ugly sister to the beautiful 5...d5. As with 5...\(\Delta e4, \) this move is not openly attractive, but it has a good character indeed.

6 **₩e2**

White wants to prevent ...d7-d6 and protect his e-pawn at the same time. The alternative, 6 0-0, is considered in Game 42.

A famous mistake is 6 全xf7+? 全xf7 7 公g5+ 全g8! 8 世xg4 (8 世f3? 全b4+! 9 c3 公gxe5 10 世d5+ 全f8 is even worse: if 11 0-0 世e7 12 cxb4 公xb4 or 11 cxb4 公xb4! and Black wins) 8...h6 9 公f3 d6 10 世g3 (10 世e4? dxe5 11 公xe5 世e8! wins by force after 12 f4 全d6 13 0-0 公xe5 14 三e1 全f5 15 世d5+ 世f7 16 世xb7 三f8 17 fxe5 全e4! and everything is as clear as can be) 10...世e8! 11 0-0 dxe5 12 三e1 全f5 and Black is much better.

6... ge7 7 &f4 f6

7...d6 is examined in Game 41.

8 exf6 gxf6!?

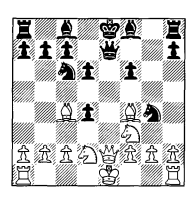
The idea behind this move is simple – Black wants to build a blockade on the e5-square.

Also acceptable is 8... 12xf6 9 2bd2 (if 9

êxc7 d6 10 êb5 êd7 11 êxc6 ₩xe2+ 12 \$\text{\$\text{\$\precess}\$} xc6 and Black is no worse; his next moves are ...\$\d7 and ...\$\beta e8+ which can be hard to meet for White) 9... \widetaxe2+ (also interesting is 9...d5 10 &b5 \widetilde{\pi} xe2+ 11 \widetilde{\pi} xe2 a6! 12 &xc6+ bxc6 13 &xc7 &g4 14 &e5 c5 15 Land the game is unclear) 10 公xe2 \$c5 (the safest option; after 10...d6 11 \$\bigsquare\$he1\$ 臭f5 12 當f1+ 當d7 13 匂b3 臭xc2 14 匂bxd4 ②xd4 15 ②xd4 臭g6 16 臭e6+ 當d8 17 臭h3 White has compensation for the material according to Sveshnikov) 11 Zhe1 d5 12 할f1+ 할d8 13 호d3 ②b4 14 ②b3 호b6 15 🖺bxd4 🗓xd3 16 cxd3 💄d7 with an equal position. Sveshnikov-Ehlvest, Helsinki 1992, continued 17 2g5 &c8 18 Zac1 Ze8 19 ଏ ପୁର୍ବେ c6 20 h3 ଏ h5 21 🖺 h2 🚊 xe6 22 ଏ xe6 堂d7 23 ②c5+ 皇xc5 24 罩xe8 the players agreed a draw.

9 5 bd2

9...d6



10 Db3

10...€ce5

Also fine is 10... xe2+ 11 &xe2 d3! 12 cxd3 (12 &xd3 &b4 and Black will gain the two bishops, which may eventually be a decisive factor) 12... h6 13 &xh6 &xh6 14 h3 &d7 15 g4 0-0-0 with full equality in Zelcic-Mikhalchishin, Nova Gorica 2002.

11 0-0 ②xc4 12 ₩xc4 ②e5

The blockade on e5 has certainly proved itself useful.

13 ₩xd4 Ձg7

13... 🗘 xf3+!? is interesting, if rather inconsistent. After 14 gxf3 🗵 g8+ 15 🕏 h1 👑 f7 (not 15... 🖢 h3? 16 🗵 fe1 👲 g2+ 17 🕏 g1 👲 h3+ 18 👲 g3 and White wins) 16 🗵 g1 🗵 xg1+ 17 🗷 xg1 it will be difficult for the black king ever to find safety. So Black's choice in the game is understandable. Still, you have to take some risks sometimes.

14 營c3?!

On c3 the queen faces unemployment. 14 響e3 looks better and then: 14...0-0 15 罩fe1 響f7 16 ②bd4 ②d7 17 ②h4!? (Myrvold-Karpatchev, Gausdal 1993, saw 17 a4?! which is hard to understand — moves like these just creates weaknesses; after 17...a6 18 ②d2 罩fe8 19 圖b3 ②g6 20 ②e3 f5! Black was already slightly better) 17...f5 18 響g3 ③h8 19 ②hf3 ②xf3+ 20 ②xf3 and White is better here, since if 20...②xb2 21 ②g5 響g8 22 罩ab1 罩ae8 23 罩xe8 罩xe8 24 h3 and after 25 罩xb7 Black will surely regret his actions. An important point here of course is that 24...黃xa2? fails to 25 罩xb2 黃xb2 ②xb2 ②f7 mate.

14...0-0 15 4bd4?

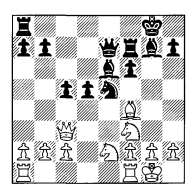
This looks natural but is a very bad move! The knight was better on b3 than it will be on e2. 15 \(\begin{align*} \begin{align*} \text{fe1} \) was more logical, as the rook had yet to join the game. After 15...b6! 16 \(\begin{align*} \begin{align*} \text{down} \text{fo7} \) the two bishops and a more clear plan ensure some advantage for Black.

15...c5 16 營b3+?!

This is an excellent illustration of what can happen when you play without a plan. White

should focus on stopping the black pawns, bite his lip and put the knight back on b3, although Black is still better after 16 🖒 b3 b6 17 🖺 fe1 💄 b7 18 🖒 b4 f5 19 👑 g3 💥 f6 20 🗒 ad1 🗒 ae8.

16...罩f7 17 ②e2 Ձe6 18 豐c3 d5



Black stands much better now. White has nothing with which to resist the pawns.

19 ົ∆h4 d4 20 ∰g3 ⊈h8 21 ⊈c1?

White wants to bring the knight to f4, but this is not really realistic. 21 \(\frac{1}{2}\) fe1 would be better. Of course this is not a honeymoon – Black probably plays 21..\(\frac{1}{2}\) g8 with an attack – but White is still alive.

21...g8

21... 2c4!? also looks strong. After 22 \(\begin{align*} \text{2} & \text{2}

22 🖄 f4

The first time I saw this game I half expected White to play \$\ddots\$h1 and \$\ddots\$g1.

22....**臭h6**

From here on Black misplays his position somewhat. Simplest was 22...2f8! 23 💆a3 2c4 24 2d1 f5 25 2f3 2xf3+ 26 🗒xf3 2e4! 27 🗒xe4 fxe4 and the black position is simply overwhelming.

23 ₩a3

The only vacant square.

23... 2g5 24 ②xe6 ₩xe6 25 ②f3

White cannot play 25 \(\hat{L}\)xg5 fxg5 26 f4 (if 26 \(\hat{L}\)f3 \(\hat{L}\)xf3! 27 gxf3 \(\hat{W}\)h3 is the end) 26...gxh4 27 fxe5 \(\hat{L}\)xg2+! 28 \(\hat{W}\)xg2 \(\hat{W}\)g6+ 29 \(\hat{V}\)h1 \(\hat{W}\)e4+ 30 \(\hat{V}\)g1 \(\hat{L}\)g7+ and it is all over Casanova.

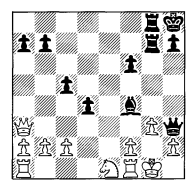
This works out in the game, but actually White can defend his position. Stronger was 27...2xb2 28 2xb2 fxe5 with a clear extra pawn and a continued attack by ...e5-e4-e3.

28 夕f3 營h3

Not 28... e2 29 d3 and White is on the way to a preferable endgame!

29 De1??

29 **(a)** h1! with unclear play was the only move here. Black has no way in on the light squares and will not get any further with the attack now. Black has slightly better chances, as White is still under some pressure, but it is nothing serious.



29.... e3! 0-1

There is no defence against 30... \(\bar{\pi} xg3+\) and mates.

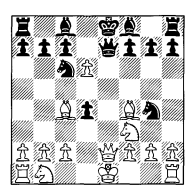
Game 41 **Pálkövi-Wells**Zalakaros 1998

1 e4 e5 2 ②f3 ②c6 3 এc4 ②f6 4 d4 exd4 5 e5 ②g4!? 6 ₩e2 ₩e7 7 এf4 d6

This is more natural than 7...f6, but also gives Black a weakened central pawn struc-

ture. The advantage of 7...f6 was that the d4-pawn could still be protected with ...c7-c5 eventually.

8 exd6



8...cxd6!

The only move promising reasonable chances for equality. If 8... wxe2+ 9 2xe2 \$xd6 10 \$xd6 cxd6 11 \$\Omega_a3!\$ \$\pm\$f5 12 \$\Omega_b5\$ and Ofxd4 gives White the slightly better game. However, Black can try 9... 42b4?!? (Adorjan's idea, which creates an amazing mess on the board and, being relatively unknown, is a good weapon for quick games) 10 ②xd4 (not 10 dxc7? ②xc2+ 11 \$\dd2\$ ②xa1 12 &b5+ &d7 13 罩e1+ &e7 14 &d6 ②e3! 15 fxe3 ②c2 16 曾xc2 d3+ 17 息xd3 2xd6 and Black wins according to Pálkövi) 10...c5!? (wild, and probably unsound, but after 10... 2xd6 Black is slightly worse) 11 Фb5! Фxc2+ 12 фd2 Фxa1 13 f3 фd7 (but not 13... ②f2? 14 罩f1 會d7 15 ②c7 臭xd6 16 2xd6 2xd6 17 2xa8 2f5 18 2a3 and White wins – Pálkövi) 14 fxg4 a6 15 \(\bar{\textsf{E}} e1. \) Supposedly the game is unclear here, but is this really the case? After 15...g5 16 2g3 h5 17 gxh5 f5 18 Qe5 單h7 19 ②c7 it does not look as if Black will survive, while 15...\$c6 is bad because of 16 ②c7 \Bb8 17 \&f3+ \&d7 18 罩e7+! (improving on Pálkövi's 18 夕d5?! \$\delta xd6 19 \$\delta b6+ \$\delta c7 20 \$\delta xd6+ \$\delta xd6 21\$ ②c3 with only a slight advantage) 18...皇xe7 19 dxe7 \$\displayseq xe7 20 \$\displayseq d5+ \$\displayseq e6 21 \$\displayseq xb8 \boxed{2}d8\$ 22 Dbc3 b5 23 Sec1 and White is probably winning here. Improvements on this analysis are called for the assessment of unclear is to be justified.

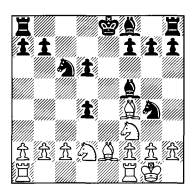
9 ∰bd2

After 9 0-0 ②ge5! and Black is at least equal; in particular if 10 ②b5 ②g4 11 ②bd2 0-0-0 the real question is if White can hold equality or not. Alternatively 9 ②a3 a6 (less clear is 9...②ge5 10 0-0-0 ②xc4 11 ¥xc4 as Black has problems getting his king into safety) 10 ③d1 ¥xe2+ 11 ②xe2 ②ge6 with an even game.

9... £f5 10 0-0?!

A very ambitious move; White sacrifices a pawn to unbalance the position. Instead after 10 \@b3 (but not 10 \@b5?! \@xe2+ 11 \@xe2 0-0-0 and Black is better) 10...d3 11 cxd3 (or 11 \@xd3 \@xd3 12 cxd3 \@b4) 11...\@xe2+ 12 \@xe2 \@ge5 the position is equal.

10...⊮xe2 11 ≜xe2



11...@ge5?!

Black is being unnecessarily careful. Stronger was 11...\$\text{exc2}\$ 12 \$\text{\$\text{\text{\text{\text{e}}}}\$5 d3! (not 12...\$\text{\text{\text{\text{\text{e}}}}\$5?! 13 \$\text{\$\text{\text{\text{ac}}}\$1 \text{\$\text{\text{\text{e}}}\$15 \$\text{\text{\text{\text{e}}}\$15 \$\text{\text{\text{\text{e}}}\$15 \$\text{\text{\text{e}}}\$15 \$\text{\text{\text{e}}}\$15 \$\text{\text{\text{e}}}\$2 dxc2 dxc2 16 \$\text{\$\text{\text{\text{e}}}\$2 \$\text{\text{\text{e}}}\$5 17 \$\text{\$\text{\text{\text{e}}}\$2 dx 5 18 \$\text{\text{\text{\text{e}}}\$2 dx 8 and White has insufficient compensation) 13...\$\text{\text{\text{e}}}\$7 14 \$\text{\text{\text{e}}}\$4 \$\text{\text{\text{e}}}\$5 15 \$\text{\text{\text{e}}}\$xe5 \$\text{\text{\text{e}}}\$5 16 \$\text{\text{\text{e}}}\$xe5 \$\text{\text{\text{e}}}\$5 17 \$\text{\text{\text{ac}}}\$xe5 \$\text{\text{\text{\text{e}}}}\$3 and Black is clearly better.

12 5 b3 d3

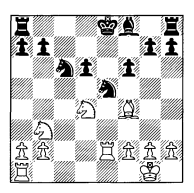
12... £xc2?! is risky now because of 13

②bxd4 ②xf3+ 14 ②xf3 ②e7 15 Zac1 ②e4 16 Zfd1 Zd8 17 ②d2! and the white pressure is increasing.

13 cxd3 **Qxd3** 14 單fe1?!

White is drifting a bit. Stronger was 14 \$\times\cong \text{xe5}! \times\cong \text{xe2} \text{ (or } 14...\times\cong \text{xe5} \text{ 15 } \times \text{fe1} \times \text{xe2} \text{ 16} \text{ 26} \text{ 18 } \times \text{d1} \text{ g6} \text{ 19 } \times \text{b5} \text{ with initiative)} \text{ 15 } \times\cong \text{xg7} \times\cong \text{xf1} \text{ 16 } \times\char{xh8} \times\cdot \text{c4} \text{ and the position is roughly equal.}

14... xe2 15 \(xe2 \) fd4



16...**∕**2xd4?!

This does not really make a lot of sense, as it invites the white knight on b3 back into the game for no reason. After 16...0-0-0!? it is hard to prove that White has sufficient compensation. Pálkövi writes in his annotations that White will have enough play, and perhaps that is so, but only enough for a draw! For example, 17 \(\begin{aligned} \begin{alig h5 19 De6 Ze8) 17... b8 18 2xe5 Dxe5 19 Фe6 Ic8 20 Iac1 Qe7 21 Фxg7 Фd3 22 耳xc8+ 耳xc8 23 耳xc8+ \$xc8 24 分f5 \$d7 and White has some problems, because after the exchange of b-pawns the white knight will probably find itself in trouble (e.g. 25 ②a5 &d8 26 ②xb7? &c7 or 25 ②xe7 \$xe7 26 ②a5 ②xb2 27 ②xb7? ②c4); also Black has a much more active king.

17 🖾 xd4 🕏 d7 18 🗵 d1 🖺 c8 19 👲 g3

Now White has full compensation for the pawn due to his lead in development and pressure on d6.

19...g6

If 19...a6 20 f4 ②f7 21 �f1 and White keeps the pressure.

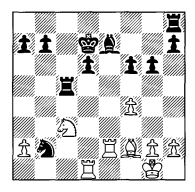
20 Øb5 Zc5 21 Øc3

Temptation is resisted. If 21 ②xa7? ¾a5 22 f4 ②g4! (controlling the f2-square; not 22...②f7?! 23 ②f2) and now after 23 h3 ¾xa7 24 hxg4 ¾xa2 25 f5 ¾g8 26 ¾ed2 gxf5 27 ③xd6 ②xd6 28 ¾xd6+ ②c8 Black has winning chances in the endgame.

21... ge7 22 f4 2c4!

Black plays really well here. If instead 22...②c6?! 23 ②d5 ②d8 24 ②f2 ⑤b5 25 ⑥ed2 White would have a strong initiative for his pawn.

23 &f2 @xb2!



Black sacrifices the exchange for two pawns and strong positional compensation.

After this the game is drawn. My impression is that after 30... **Z**c4! followed by ... **Q**c5-e4 Black has winning chances.

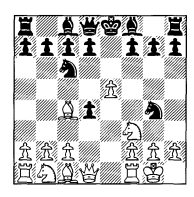
31 \(\mathbb{Z}\) \(\mathbb{

Black might be microscopically better here, but the result will always be a draw, so the players agreed to it immediately.

Game 42
Plachetka-Smejkal
Ostrava 1994

1 e4 e5 2 🗹 f3 🗹 c6 3 🚉 c4 🗹 f6 4 d4

exd4 5 e5 2 g4 6 0-0!?



A very mean move (in the gunfighter sense). White has already gambited one pawn and definitely hopes to get an advantage in the near future through a direct assault.

6...d6!

6... Dgxe5?? 7 Dxe5 Dxe5 8 Ie1 costs a piece.

7 exd6

White has no real worthwhile alternative. If 7 e6? fxe6 8 ②g5 ②ge5 9 ②xe6 h6 10 ③xc8 劉xc8 11 劉h5+ g6 12 劉h3 劉d7 13 ②e6 ②d8 14 ②xd4 劉xh3 15 gxh3 ②g7 and Black was much better in Borisov-Kuznetsov, USSR 1961. Equally hopeless are 7 ③e1? ②gxe5 8 ②xd4 ②e7 and 7 ③g5? ②e7 8 ③xe7 劉xe7 9 exd6 劉xd6 and Black has an extra pawn.

7...**≜**xd6

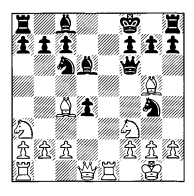
7... wxd6 has one drawback: White can play 8 ②a3! a6 9 h3 ②f6 10 ②g5 ②d8 11 ③c1+ ②e7 12 wc2 ②e6 and then 13 f4! with the advantage in Sax-Grochakov, Groningen 1971/72.

8 ≣e1+ **g**f8 9 ②a3 **g**f6

Not 9... ②ce5? 10 h3! ②xf3+ 11 ∰xf3 ②f6 12 ②b5 and Black is in difficulties.

10 皇g5!?

This gives Black a chance to go wrong. After 10 We2 2d7 11 2g5 Wg6 12 2b5 2xh2 13 2xd6 2xf3+ 14 Wxf3 cxd6 15 2f4 h5! 16 2xd6+ 2g8 Black is slightly better in Maciejewski-Sodor, Poland 1976.



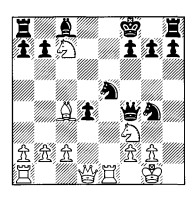
10...\(\exists xh2+?!

Stronger was 10... \$\mathbb{G}6!\$ 11 \$\widetilde{D}b5\$ \$\widetilde{D}xh2\$ 12 \$\widetilde{D}xf3+13 \$\mathbb{W}xf3\$ exd6 14 \$\widetilde{L}f4\$ \$\widetilde{L}d7\$ 15 \$\widetilde{L}xd6+ \$\widetilde{G}g8\$ with a similar position to that after 10 \$\widetilde{W}e2\$, albeit a tempo down (...h7-h5) for Black.

11 公xh2 豐xg5 12 公f3 豐f4

Pálkövi considers 12... 豐f4 to be a mistake and that 12... 豐c5?! gives Black a clear advantage. I disagree! After 13 豐d2! ②ge5? 14 ②xe5 ②xe5 15 豐e2 f6 16 豐h5 g6 17 豐h6+ 堂e8 18 墨ad1 White has a strong attack, e.g. 18... ②g4 19 豐h4! 豐e7 20 墨xe5 fxe5 21 豐xg4 with a clear advantage. 13... ②f5 14 豐f4 ②h6 15 豐xc7 is also good for White, while if 13... f6 14 墨ad1 ②f5 15 豐f4! White has a strong initiative (not 15 ②xd4?! 豐xd4 16 豐xd4 ②xd4 17 墨xd4 when White has no more than compensation for the material).

13 9b5 9ce5 14 9xc7



14...@xf3+

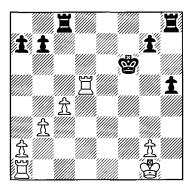
After this White has the advantage, but if 14... 温b8 15 豐xd4! ②xf3+ 16 gxf3 豐h2+ 17 壹f1 豐xc7 18 fxg4 h5 19 温e5! was dangerous, e.g. 19... ②xg4 (not 19... hxg4? 20 ③xf7! ⑤xf7 21 豐f4+ ⑤g8 22 温c8+ and wins) 20 ③xf7! 温h6 21 ⑤b3 and White is better, though Black still has fighting chances.

15 營xf3 營h2+ 16 全f1 公e3+ 17 fxe3 營xc7 18 总d5 h5 19 exd4 总g4 20 營a3+ 全g8 21 全g1?!

This allows Black counterplay. Simpler was 21 c3 国d8 22 身b3 豐h2 23 豐e7 国f8 24 豐e5 and White is much better.

21... 灣d7 22 c4 全e6 23 全xe6 營xd4+ 24 營e3 營xe3+ 25 冨xe3 fxe6 26 冨xe6 冨c8 27 b3 全f7 28 冨e5 全f6?!

After 28... ace8 the position is equal. 29 ad5



29... Zhd8?

Was this a sacrifice to gain counterplay? If so, it was a great illusion. Black should have used the other rook, i.e. 29... acd8 30 af1+ ag6 and the position is still about equal.

30 基xh5 基d2 31 基h3 基e8 32 基f3+

32 \(\begin{align*} & \text{ 31} & \text{ was stronger. It seems likely that both players were very short of time here. \(\phi_{06} \) 33 \(\begin{align*} & \text{ 63} & \text{ 64} & \text{ 63} & \text{ 65} & \text{ 35} & \text{ 66} & \text{ 66} \)

쓯g6 33 ጃg3+ 쓯h6 34 ጃf3 g5 35 ጃf6+ 쓯h5 36 ጃf5? ጃg8? 1-0

36... Zee2 would have put Black back in the game. Presumably he lost on time while making his move.

Summary

After 4 d4 exd4 5 \(\tilde{\D}g5?! \) is only dangerous for White. Apart from 5 0-0 (which can be found in Chapter 8), the normal way to complicate the position is with 5 e5. Nevertheless, Black should be able to find equality in all lines. Here I have tried to draw your attention to the attractions of 5...\(\tilde{\D}e4 \) and 5...\(\tilde{\D}g4, \) which both promise good play, but are less well known than 5...\(\tilde{\D}s. \)

1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 d4 exd4 (D) 5 e5

5...∕∆g4

5...De4 (D)

6 ₩e2 – Game 38

6 &d5 - Game 39

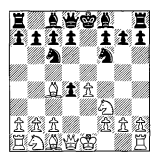
6 ₩e2

 $6.0-0 - Game\ 42$

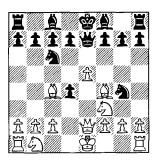
6... e7 7 &f4 (D)

7...f6 - Game 40

7...d6 - Game 41







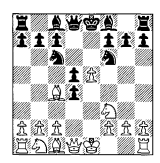
4...exd4

5...Øe4

7 *⊈f4*

CHAPTER SEVEN

4 d4 exd4 5 e5 d5

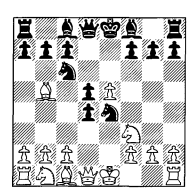


1 e4 e5 2 ଦିf3 ଦିc6 3 ଛc4 ଦିf6 4 d4 exd4 5 e5 d5

5...d5 is the most natural and also the most popular reply to 5 e5, and then only 6 \$\displant\text{2}\text{b5} \displant\text{2}\text{e4} 7 \displant\text{2}\text{xd4} makes sense of the position. The game often revolves around a fight for control of c5; Black will try to gain counterplay on the kingside while White starts building his nest there.

Game 43
Rogers-Wong Chee Chung
Singapore 1998

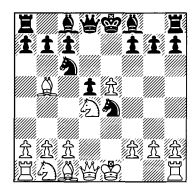
1 e4 e5 2 ②f3 ②c6 3 d4 exd4 4 âc4 ②f6 5 e5 d5 6 âb5 ②e4



There is not really a choice about this.

6... Dd?! is weak: 7 0-0 e7 8 exc6 bxc6 9 Dxd4 Db8 10 Dc3 (or 10 f4!? with good attacking chances) 10...c5 11 Ddb5 c6 12 Dd6+ exd6 13 exd6 0-0 (if 13... xd6?! 14 e1+ e6 15 De4 e7 16 eg5 with a strong initiative) 14 ef4 and White had the advantage in Barczay-Smejkal, Raach 1969.

7 ②xd4



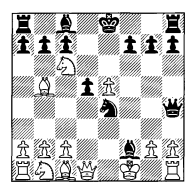
7...**≜**c5!?

An interesting move order. Now 8 &e3 &d7 9 &xc6 bxc6 10 0-0 (see Game 44) reaches the same position as after 7...&d7 8 &xc6 bxc6 9 0-0 &c5 10 &e3, but Black has avoided lines with 10 f3 &g5. Since Game 44 is perfectly OK for Black, a critical question is whether White can achieve an advantage by other means; in particular 10 &d2 (Games

45 & 46) or else by accepting the offered sacrifice on c6 (see below).

8 0-0

8 ②xc6!? is obviously a critical response, but White comes under a dangerous attack. The position may be defensible but White should have both prior knowledge and iron nerves. After 8...②xf2+9 ⑤f1 ⑥h4 we have the following possibilities:

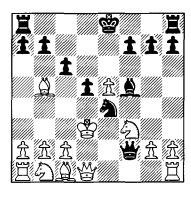


a) 10 營xd5? **Qb6** 11 **Qd4+** c6 12 g3 營h3+ 13 **Qe1 Yg2** 14 **Qxc6+** bxc6 15 **Yyc6+ Qef8** 16 **Zef1 Qxd4** 17 **Yya8 Qef2+** 18 **Qe2 Qxg3+** 19 hxg3 **Yya8** and Black wins.

b) 10 ②c3 ②xc3! (the hardest – and I am a hard man!) 11 bxc3 bxc6 12 ②xc6+ ⑤f8 13 ⑥c2 ③c5 (Medvegdy-Mihalincic, Hungary 1993) and the game, though unclear, is a pleasure to play for Black. Also interesting, if slightly risky is 10...0-0!? 11 ②xc4 dxc4 12 g3 ③xg3 13 ②c7+ ⑤h8! (not 13... ⑥xc?! 14 hxg3 ⑥xc5 15 ⑥h5 ⑥xh5 ⑥c6 17 ②f4 as the three pawns is not equal to the bishop here) 14 ②xc8 〖axc8 15 ②g5 ⑥xg5 16 hxg3 ⑥xc5 17 ⑥h5 ⑥xh5 18 〖xh5 f5 and Black is probably OK.

c) 10 2d4+ c6 11 2f3 2g3+ 12 \$\frac{1}{2}\text{xf2}\$ 2e4+ 13 \$\frac{1}{2}\text{eq}\$ 14 \$\frac{1}{2}\text{d3}\$ \$\frac{1}{2}\text{f5}\$. Theoreticians have treated this position with terrible laziness. They write one after another that Black has a decisive advantage. Is this true? In my opinion, Black has sufficient compensation for the heavy material investments, but nothing more. However, White will have to

walk blindfold through a minefield and disarm twenty bombs on the way. Theoretically it can be done, but in practice you need to have prepared your defence at home beforehand.



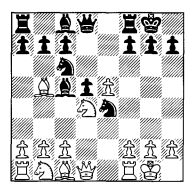
c1) 15 g4 皇g6 (or 15...皇xg4!? 16 罩f1 豐c5 17 皇xc6+ bxc6 18 豐e1! 皇xf3 19 罩xf3 豐c4+ 20 皇e3 豐xc2 and the black attack is strong) 16 ②d4 cxb5 17 ②f5 皇xf5 18 gxf5 豐xf5 19 罩f1 豐xe5 20 豐e2 0-0 21 c3 b4! and Black has very good compensation for the piece, if nothing more perhaps.

c2) 15 ②d4 皇g6 16 簋f1 ②d2+ (this secures a draw by perpetual; possibly better is 16...豐xg2! 17 鸷e3 cxb5 which looks very dangerous for White, though it is not clear at all) 17 鸷c3 豐e3+ 18 皇d3 ②e4+ 19 鸷b3 ②c5+ 20 鸷c3 ②a4+ 21 鸷b3 ②c5+ with a draw. Note that 21...豐xd4?! lets the king escape by 22 a3! ②c5+ 23 鸷a2 皇xd3 24 cxd3 ②xd3 25 ②d2 and White is at least slightly better.

One final intriguing possibility for White is 9 &e2!?, which it seems no one has ever tried – probably because allowing 9... &g4+ looks crazy. But after 10 &f1! &xd1? 11 &xd8+ &xd8 12 &c3! &xc3 13 &g5+ White comes out a piece up, while if 9... &h4?! (as after 9 &f1) 10 &xd5! a6 11 &d8+ axb5 12 &xf7+ &xd8 13 &d1+ &d6 14 exd6 &g4+ 15 &f1 and White is clearly better. Black should perhaps opt for 9... &g4+ 10 &f1 and then 10... &d7! 11 e6! (forced) 11... &xe6 12

*\timedd4 c6 when the weak position of the white king, together with the two central pawns and lead in development guarantees Black long-term counterplay.

8...0-0!



This interesting pawn sacrifice is the point of Black's move order, and guarantees an even game thanks the tempo saved omitting ... 2d7. Instead 8... 2d7 9 2xc6 bxc6 would transpose to the 7... 2d7 lines in Game 47.

9 **≜**xc6

Black is quite safe after 9 ②xc6 bxc6 10 ②xc6 ②a6! but maybe White is not! For instance, if 11 ③xa8? ③xf1 12 ③xf1 (not 12 ③e3? ③xe3 13 fxe3 ④xg2 and wins) 12... ⑤h4 and Black is much better. So White must play 11 ⑥xd5 ②xf1 12 ⑥xe4 ②b5! 13 ②c3 ②xc6 14 ⑥xc6 ②d4 15 ②f4 and then 15... ⑥b8! (a very natural new move from Pálkövi; after 15... ②xc3 16 ⑥xc3 White was slightly better in few games) 16 ⑥b1 ⑥h4 (my addition to Pálkövi's analysis; 16... ⑥e8 17 ⑥xc7 ⑥e6 18 ⑥d1 ⑥fc8 19 ⑥d6 ②xc3 ②0 bxc3 ⑥b2 21 a3 ⑥xc2 is equal according to Pálkövi) 17 ②g3 ⑥g5 and White has problems even maintaining equality.

9...bxc6 10 **②**xc6

It seems risky to accept the pawn, but though White has some alternatives here, he has none that maintain equality.

a) 10 f3?! is answered by 10...f6! 11 fxe4 (if 11 exf6?! 豐xf6 12 鱼e3 鱼a6 13 冨e1 冨ae8 14 c3 鱼d6 and Black's attack was unstoppable in

Chiburdanidze-Ma.Tseitlin, Moscow 1989) 11...fxe5 12 🖾xf8+ 👑xf8 13 c3! with some chances of saving the position (whereas after 13 2e3? exd4 14 2xd4 2g4 Black just wins).

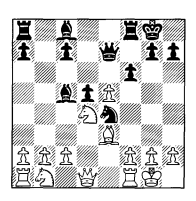
b) 10 ②c3?! ②xc3 11 bxc3 f6 12 ②f4 fxe5 13 ③xe5 ¥d7! 14 ¥d2 爲f7 15 f4 ②a6 and Black stood better in Novikov-Sulskis, Koszalin 1997.

c) 10 &e3 We8! 11 \(\tilde{\tilde{Q}}\)d2 (if 11 f3?! \(\tilde{Q}\)d6! or 11 c3 f6! 12 exf6 \(\tilde{\tilde{X}}\)xf6 and the black attack looks murderous) 11...\(\tilde{Q}\)xd2 12 \(\tilde{W}\)xd2 \(\tilde{Q}\)b6! and Black is already slightly better, e.g. 13 c3 (13 f4 c5 14 \(\tilde{Q}\)b3 d4 15 \(\tilde{Q}\)f2 \(\tilde{Q}\)b7 and White is weak on the light squares) 13...c5 14 \(\tilde{Q}\)b3 c4 15 \(\tilde{Q}\)d4 \(\tilde{W}\)xe5 and Black was just a pawn up in An.Gonzalez-Rossi, De la Roja Cup 2003.

10... **省d7**

11 Ød4 ≝e7 12 ዿf4 f6 13 ዿe3!

This surprising retreat is virtually the only move. If 13 e6 (or 13 包b3? ②xf2+! 14 罩xf2 ②xf2) 13....②xe6 14 ②xe6 豐xe6 15 ②xc7 ②xf2! 16 罩xf2 ③xf2+ 17 尝xf2 罩ac8 18 ②a5 豐f5+ 19 尝g1 罩xc2 and Black stands better according to Pálkövi.

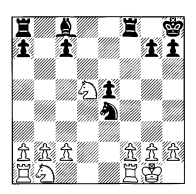


13...fxe5?!

This leads by force to a bad endgame. The alternatives were:

- a) 13...\(\hat{2}\)xd4 14 \(\bar{2}\)xd4 \(\bar{2}\)xd5 15 \(\bar{2}\)d1 \(\bar{2}\)xd4 16 \(\bar{2}\)xd4 \(\hat{2}\)e6 and I do not see any reason why White should be better here.

14 公c6 d6 15 ዿxc5! xc5 16 xd5+ 쌀xd5 17 公e7+ �h8 18 公xd5



White has a clear advantage; Black is a pawn down and those which remain are very weak.

18...**.**≜b7!

The best chance.

19 Dbc3

Not 19 ②xc7? Zac8 20 ②b5 Zxc2 and Black is better!

19...c6 20 5 c7!

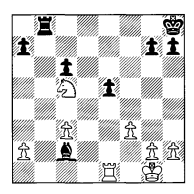
A weaker continuation is 20 2xe4 cxd5 21 2c5 2c6 when Black has good drawing chances.

This is the right place for the knight.

23... gc8 24 \(\mathbb{Z}\) ab1 \(\mathbb{L}\)f5 25 f3!

There is no need for White to defend the useless c2-pawn.

25... 2xc2 26 \(\mathbb{Z}xb8 \) \(\mathbb{Z}xb8 \) \(\mathbb{Z}xb8 \) \(\mathbb{Z}xb8 \) \(\mathbb{Z}xb8 \)



27...黨b1?

Usually rook and bishop work well together so, without this exchange, Black has real drawing chances. Better was 27...堂g8! (centralising the king) 28 基xe5 基b2 29 a4 全f7 30 基e2 基b1+31 全f2 兔b3 32 堂g3 兔d5 and later, after hard work, Black might get a draw. Then again he might not... Life is so brutal. Perhaps Black thought there would be more drawing chances in the minor piece ending, but if so, he was mistaken.

28 \(\mathbb{Z} \text{xb1 } \mathbb{Q} \text{xb1 } 29 a3 g6?

The last try at saving the game was 29... 會 30 ②d7 e4 31 f4 曾f7! 32 ②e5+ 會 33 ②xc6 曾d5, but White can still decide the game himself by 34 ②xa7 (not 34 ②e5? g5 35 g3 e3! with good counterplay) 34...e3 35 曾f1 皇d3+ 36 曾e1 曾c4 (if 36...曾e4 37 ②c6! 曾xf4 38 a4 and White wins) 37 a4 曾xc3 38 a5 曾b4 39 ②c6+曾c5 40 ②d8 皇c4 41 f5! and White should win after ②e6.

30 \$f2 \$g7 31 \$\tilde{\Omega}d7 e4 32 f4 \$f7 33 \$\tilde{\Omega}e5+ \$\frac{1}{2}\$e6 34 \$\tilde{\Omega}\$xc6 \$\frac{1}{2}\$d5 35 \$\tilde{\Omega}\$xa7 \$\frac{1}{2}\$c4 36 \$\frac{1}{2}\$e3

Black has no counterplay now.

36...ቌxc3 37 ᡚb5+ ቌb3 38 g4 ቌc4 39 ᡚc7 h6 40 h4 ቌc2 41 ᡚe6 ቌd5 42 ᡚf8 g5 43 fxg5 hxg5 44 hxg5 ቌe5 45 ᡚg6+ ହd5 46 ଥିe7+ ହe5 47 ଥିc6+ ହd6 48 ଥିd4 ହିd1 49 g6 ହe7 50 ଥିf5+ ହf8 51 ହxe4 ହg8 52 ହe5 1-0

Game 44

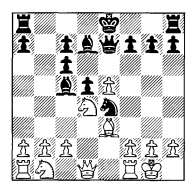
Wendland-Gröber

Correspondence 1997

1 e4 e5 2 2f3 2f6 3 d4 exd4 4 &c4 2c6 5 0-0 &c5 6 e5 d5 7 &b5 2e4 8 2xd4 &d7 9 &xc6 bxc6 10 &e3

After a quite different move order we reach the position which arises after 5 e5 d5 6 \$\oldsymbol{2}\text{b5} \oldsymbol{\infty}\text{e4} 7 \oldsymbol{\infty}\text{xd4} \oldsymbol{\infty}\text{c5} 8 \oldsymbol{\infty}\text{e3} \oldsymbol{\infty}\text{d7} 9 \$\oldsymbol{\infty}\text{xc6} \text{bxc6} 10 0-0.

10... **歐e7!**



The best solution and one of the points of the 7...\$\(\textit{\omega}\)c5 move order. The idea is simple: to be able to answer 11 f3 with 11...\$\(\textit{\omega}\)d6! as queen pins the white e-pawn against the bishop. Instead if 10...\$\(\textit{\omega}\)b6 11 f3! \$\(\textit{\omega}\)c3 12 \$\(\textit{\omega}\)d2 h6 13 \$\(\textit{\omega}\)b3 a5 14 a4 \$\(\textit{\omega}\)e7 15 \$\(\textit{\omega}\)c3 and White had some advantage in Marzoll-Weiger, Germany 1997.

11 Xe1

After 11 f3 ②d6! 12 鱼f2 ②f5 13 c3 0-0 14 罩e1 鱼b6 15 豐c2 豐g5 the position is equal.

11...0-0 12 f3 🖄 g5

By defending the bishop White has prevented the knight's retreat to d6. The drawback is that the white rook really belongs on f1 to support the further advance of the f-

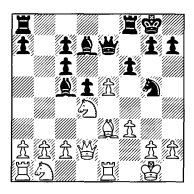
pawn.

13 **省d2**

a) 13 f4?! is too optimistic; after 13... De6 14 c3 \$\oldsymbol{\text{2}}\text{b6}\$ 15 \$\oldsymbol{\text{2}}\text{f5}\$ (or 15 \$\oldsymbol{\text{2}}\text{d2}\$ f6! and Black was slightly better in Boyle-Wicknes, Scotland 1992) 15... \$\oldsymbol{\text{d8}}\$ 16 \$\oldsymbol{\text{g4}}\$ f6! 17 \$\oldsymbol{\text{ch6}}\$ h6 18 f5 fxe5 (also interesting is the tactical 18... \$\oldsymbol{\text{g}}\$ e7!? 19 \$\oldsymbol{\text{s}}\text{b6}\$ axb6 20 fxe6 \$\oldsymbol{\text{g}}\$ xe6 21 \$\oldsymbol{\text{g}}\$ xe6 22 \$\oldsymbol{\text{ch}}\$ a3 gxh6 and Black is slightly better) 19 fxe6 \$\oldsymbol{\text{g}}\$ f6 20 \$\oldsymbol{\text{ch}}\$ f5 \$\oldsymbol{\text{g}}\$ xe6 21 \$\oldsymbol{\text{g}}\$ xg7 \$\oldsymbol{\text{g}}\$ xg7 23 \$\oldsymbol{\text{ch}}\$ xb6 24 \$\oldsymbol{\text{g}}\$ xe5 \$\oldsymbol{\text{cf}}\$ f6 and Black has the better endgame.

b) 13 20d2 \$\overline{2}\$b6 14 a4 20e6 is slightly better for Black according to Gligoric, but after 15 202b3 the position is in my opinion more or less equal.

13...f6!



Black is ready to break down the white centre. 13... 2e6!? 14 2c3 \(\) abs 15 b3 with an equal game is also OK; if instead 13... \(\) xd4 14 \(\) xd4 \(\) f5!? (if 14... 2e6 15 \(\) f2 f5 16 c4 White had a slight advantage in Kupreichik-I.Zaitsev, USSR 1969) 15 \(\) aa \(\) 2e6 16 \(\) f2 \(\) abs 17 \(\) abs 1 d4 and the position looks rather unclear.

14 ∕∆c3

14 \$\text{\mathbb{G}}\$h1?! is met by 14...h6! (threatening ...f6xe5) 15 \$\text{\mathbb{L}}\$xg5 hxg5 and Black has a nice game while after 14 c3 \$\text{\mathbb{E}}\$ae8! it is difficult for White to develop his queenside.

14...**gb6**

A prophylactic move; Black places the

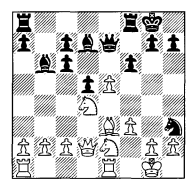
bishop on a safe square in advance of any later tactical skirmishes. 14...h6? is now a waste of time after 15 2a4! 2b6 16 2xb6 axb6 17 2xg5 hxg5 18 e6 and White has a clear advantage, while if 14...fxe5? 15 2xg5 2xd4+ 16 2xd4 2xg5 17 2xe5 and White stands much better according to Pálkövi.

15 ②ce2??

A grave blunder. Any of the following was an improvement:

- a) 15 Zad1 2e6 16 exf6 Exf6 17 2xe6 2xe6 18 2a4 Eg6 with an unclear position in Sokolsky-Shapovalov, corr. 1962/63.
- b) 15 2a4!? (recommended by Pálkövi) 15...2e6 16 2f2 Zae8 17 2xb6 axb6 18 2g3 f5 and the position is more or less equal.
- c) 15 皇xg5 makes less sense, since after 15...fxg5 16 當h1 豐b4 17 勾b3 皇f5 18 嶌ad1 冨ae8 Black's pieces are more active.

15...②h3+!!



A surprising check, but this is a desperado position in which, according to Lasker, every piece will try to sell itself as dearly as possible.

16 gxh3

White has no choice.

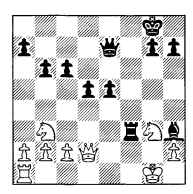
16...fxe5 17 🖺b3

This, too, is the only move.

17...罩xf3

Some sacrifices does not need to be calculated and this is one of these cases. Instead you can think: How many of my pieces are

attacking the enemy king? How many of the enemy's pieces protect the king? Clearly the attacking forces are in the ascendancy.

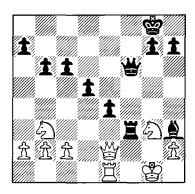


Black has been very successful. The white knight on b3 only exists 'on paper'; it is not taking part in the actual game.

22 萬e1 營f6 23 營e2

White might consider selling the rights of this game to Hollywood as a catastrophe film. After 23 (2)c1 e4 24 c3 h5 there is no defence against the move 25...h4 winning the house.

23...e4



24 9 d2?

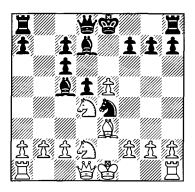
This allows a deadly finish. 24 c3 was the best try, but White will not hold.

24...豐d4+ 25 \$h1 罩f2 26 豐e3 豐xe3 27 罩xe3 罩xd2 0-1 Game 45

Sveshnikov-Zaja

Bled 2001

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 d4 exd4 5 e5 d5 6 ②b5 ②e4 7 ②xd4 ②c5 8 ②e3 ②d7 9 ②xc6 bxc6 10 ②d2!



At the present moment this seems to be the most dangerous line.

10...∜)xd2

This theoretical move is not enough for equalising. For other moves see Game 46.

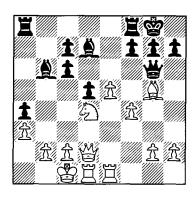
11 營xd2 0-0

Or 11...豐e7 12 ②b3 ②b6 13 豐c3 0-0 14 0-0 罩fe8 15 f4 f6 (if 15...豐e6 16 罩ae1 豐g6 17 罩f3 ②f5 18 罩g3 豐h6 19 罩g5 with a strong attack) 16 ②c5 fxe5 17 fxe5 豐g5 18 罩ae1 and White was slightly better in Karpatchev-Frolov, Tomsk 1988.

12 4b3 &b6 13 0-0-0?!

A brave decision, but not the best. Eventually the white king will be exposed on the open b-file. Instead White should play for a long term advantage with 13 0-0! and be safe and wealthy. After 13...f6 14 exf6 (not 14 f4? fxe5 15 fxe5 \$\mathbb{\text{g}}\mathbb{g}5!\$ and Black takes over the initiative) 14...\$\mathbb{\text{w}}\mathbb{r}6 15 \$\mathbb{\text{Q}}\mathbb{c}5 \$\mathbb{\text{g}}\mathbb{f}5 16 c3 \$\mathbb{\text{g}}\mathbb{a}e8 17 \$\mathbb{\text{d}}\mathbb{d}4 \$\mathbb{\text{g}}\mathbb{g}6 18 f3 White is slightly better. Nevertheless, Black can hold the position, as illustrated after 18...\$\mathbb{\text{c}}\mathbb{c}8 19 b4 a5 20 \$\mathbb{\text{g}}\mathbb{h}1 \$\mathbb{\text{d}}\mathbb{c}8 22 \$\mathbb{\text{g}}\mathbb{c}7 21 \$\mathbb{\text{g}}\mathbb{e}8 24 \$\mathbb{\text{g}}\mathbb{c}8 22 \$\mathbb{\text{g}}\mathbb{c}8 29 \$\mathbb{\text{g}}\mathbb{c}8 24 \$\mathbb{\text{g}}\mathbb{c}8 27 \$\mathbb{\text{g}}\mathbb{c}8 28 \$\mathbb{\text{g}}\mathbb{c}8 29 \$\mathbb{c}8 29 \$\mat

êxc5 27 êxc5 h5 28 h3 a4 29 ∰d3 a3 30 êd4 hxg4 31 hxg4 ∰e6 32 ∰d1 êa6 ½-½ Rybak-Stancl, corr. 2000.



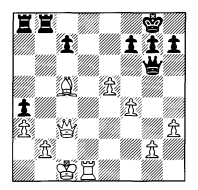
Very risky, and possibly not very sound. **18...2a5**

19 c3 c5 20 De2?

A grave error. White cannot afford to be passive with a black offensive coming on the queenside. Better was 20 f5! \$\mathbb{W}\$b6! (20...\dotsxf5 21 \$\overline{Q}\$\text{xf5}\$ \$\mathbb{W}\$xf5 22 g4! gives White the initiative; e.g. 22...\mathbb{W}\$xg4? 23 \$\mathbb{Z}\$g1 \$\mathbb{W}\$h5 24 \$\overline{Q}\$h6 wins, while if 22...\mathbb{W}\$e6 23 \$\mathbb{W}\$xd5 or 22...\mathbb{W}\$g6 23 \$\overline{Q}\$e7 \$\mathbb{Z}\$fe8 24 \$\mathbb{W}\$xd5 and White is better) 21 \$\overline{Q}\$e2 (21 e6? is tactically flawed: 21...\mathbb{C}\$xd4 22 exd7 dxc3 23 bxc3 \$\mathbb{Z}\$ab8 and mate is close) 21...\overline{Q}\$xf5 22 \$\mathbb{W}\$xd5 \$\mathbb{Z}\$ab8 23 \$\mathbb{Z}\$d2 and the game is unclear.

20...d4 21 ⊈e7

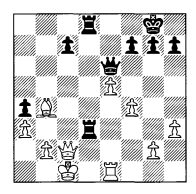
There is no time for 21 h3 \(\) fb8 22 g4 \(\) e6 23 \(\) c2 \(\) b5 and the white position cracks.



Black has a multitude of advantages in this position: White has an exposed king, his bishop has no scope whatsoever, and his pawns are both weak and obstructing his counterplay. Whereas Black has no weaknesses whatsoever, and furthermore is the exchange up. Technically the game is over.

26...罩d8 27 罩e1 罩d3 28 營c2 罩ad8 29 全b4 營e6

29...₩g3!? was also strong.



30 \mathred{\mtx}\and{\mtx}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} \mntildepitting}} \mimtrig{\mathred{\mta}}}}} \mtittin \mtittin \mtittin \mtittin{\mtikz}}{\mtikz}}} \m

Slightly better was 30 \$\circ\$b1, though Black wins by 30...\$\circ\$b3 31 \$\circ\$xb3 axb3 32 \$\carc{1}{2}c1\$ \$\carc{1}{2}g3\$ 35 f5 \$\carc{1}{2}e3!\$ 34 g4 \$\carc{1}{2}xe5\$ 35 \$\carc{1}{2}xc7\$ \$\carc{1}{2}e3\$ 36 h4

≌e4.

30...\@c4+?

This check loses a tempo for no reason. Instead 30... wa2! 31 含c2 wc4+ 32 含b1 c5 and wins.

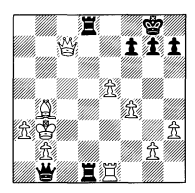
31 營c2 營a2

Also possible was 31...豐xf4+ 32 \$\\$b1 \$\\$f5 33 \$\\$c1 \$\\$e6 and Black is much better, but still it can be hard to win a position like this.

32 **曾xc7**?

The position is of course very difficult, but this should lose outright. Better was 32 we2 and White can still fight.

32... Id1+ 33 含c2 增b1+ 34 含b3



34...\\(\mathbb{I}\)1d3+??

A grave blunder. Black has done really well and now throws it all away. Instead 34...豐d3+ wins quickly, e.g. 35 豐c3 豐d5+ 36 堂c2 豐xg2+ 37 堂b3 貫1d3 or 35 堂a4 罩a8+ 36 逸a5 罩xe1.

35 ⊈c3 [™]xc3+

Black has no choice. If 35...費xe1 36 費xd8+ 罩xd8 37 食xe1 turns the tables.

36 營xc3 罩b8+ 37 全a4 罩a8+ 38 全b5 罩b8+?!

A quick check in time trouble presumably. Better was 38...豐f5! 39 罩c1 豐e6 40 豐c6 豐b3+ 41 曾c5 冨a5+ 42 曾d4 冨a4+ 43 曾c5 国a5+ 44 曾d4 with perpetual check.

39 \$a5 ₩a2?

The queen is not really performing any service to the black community from here (after White prevents ... \mathbb{W}d5+). The correct

move was again 39...豐f5! (not 39...置a8+? 40 堂b6 罩b8+ 41 堂c7 and wins) 40 豐c6 豐xf4 and Black has enough counterplay to draw, maybe even some chances for an advantage if White is not careful.

40 Zd1 h5 41 Zd6 Zxb2 42 e6 Zc2?

A final mistake. Black could still have offered some resistance with 42... 258!? 43 e7 248+ 44 全66 曾b1+ 45 曾b4 曾g1+ 46 里d4 全h7 though White wins eventually.

43 \(d8+ \(\extrm{\$\text{\$h}} \)7 44 \(\extrm{\$\text{\$\text{\$d}}} \)3+ g6 45 exf7 1-0

Game 46

Kristensen-Hebden

Kopavogur 1994

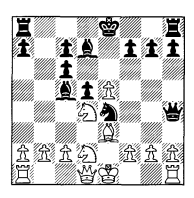
1 e4 e5 2 ②f3 ②c6 3 d4 exd4 4 &c4 ②f6 5 e5 d5 6 &b5 ②e4 7 ②xd4 &c5 8 &e3 &d7

9 &xc6 bxc6 10 Ød2 ₩h4!?

This looks the strongest. Other moves are: a) 10... 2xd2 was examined in Game 45.

- b) 10... 2g5 11 c3! (weak is 11 2xc6? 2xc6 12 2xc5 d4! with a very strong initiative for the pawn) 11... 2b6 12 f4 2e6 13 0-0 g6 14 2h1 0-0 15 2e1 (threatening 16 f5) 15... 2g7 16 b4 and White was better in Tzermianos-Pavlovic, Agios 1995.
- c) 10... \$\mathbb{\text{W}}e7?!\$ is strongly met by 11 \$\infty\$xe4 dxe4 12 e6! fxe6 (not 12... \$\infty\$xe6? 13 \$\infty\$xe6 \$\frac{1}{2}\$xxe3 14 \$\infty\$xg7+ \$\infty\$f8 15 \$\infty\$f5 \$\mathbb{\text{W}}b4+\$ 16 c3 and wins) 13 \$\infty\$xc6!\$ (better than 13 \$\mathbb{\text{W}}b5+\$g6 14 \$\mathbb{\text{W}}e5 0-0-0!\$? when White is better but the position is very messy) 13... \$\infty\$b4+ 14 \$\infty\$xb4 \$\mathbb{\text{W}}xb4+\$ 15 \$\mathbb{\text{W}}d2 \$\mathbb{\text{W}}xd2+\$ (15... \$\mathbb{\text{W}}xb2?!\$ 16 0-0 gives White a terrible attack; it is hard to say that he has compensation for the pawn here the pawn does not matter), 16 \$\mathbb{\text{W}}xd2\$ with a good endgame for White. In these days when

the chess games are played with faster and faster time controls, it becomes increasingly difficult to defend positions like this.



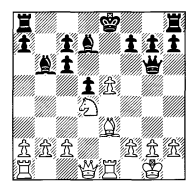
11 🖾 xe4

White has two serious alternatives:

- a) 11 0-0 **2**b6 12 c3 0-0 13 f3 **2**xd2 14 **2**xd2 c5 15 **2**e2 and the position is more or less equal.
 - b) 11 🖾 4f3 and then:
- b1) 11... e7 12 2xc5 2xc5 13 0-0 2b8! (White has problems with defending the pawn on b2 without putting his pieces in an unnatural position) 14 2b3 2e6 15 d3 0-0 and despite appearances to the contrary Black's position is good; for example, if 16 c4?! 2f4! and Black takes over the initiative.
- b2) 11... £xe3?!? is exciting. Objectively Black does not have enough compensation for the queen but it is an interesting bluff and calculation includes severe psychological shock. Realising the material superiority is not at all easy, and in the game several inaccurate white moves will give Black the initiative. It is possible that this sacrifice also benefits from the human tendency towards giving gifts: Black gives a queen, what will White give? Kotronias-Barbero, Budapest 1988, continued 12 ②xh4 &xd2+ 13 當f1 åa5 14 ₩e2? (even in a dream two bishops are not a match for the queen in this position, so White is returning the generosity after this move Black wins the exchange and the position becomes more unclear; instead

14 ②f3 was correct and I cannot see how Black can develop an initiative after this simple move, e.g. 14....②b6 15 ②d4 and White is close to winning) 14...g5 15 ②f3 ②b6 16 c3 ②xf2 17 ②d4 ②xh1 18 ③g1 0-0-0 19 b4 ③de8 20 ③xh1 and White was better after all. 11...※xe4 12 0-0 ②b6

A strong prophylactic move; Black moves his bishop out of danger and the way of his c-pawn. After 12...0-0?! 13 \(\frac{1}{2} \) \(\frac



14 a4

14 **②**b3 0-0 15 **Q**c5 **以**fe8 16 **以**e3 a5 17 a4 £f5 is unclear. Instead 16 a4!? is interesting from a practical point of view. White prepares two pawn sacrifices, in exchange for which he seize the initiative and condemn the opponent to a passive defence: 16...\$15 (16...a5!? keeps the tension) 17 \(\mathbb{Z} c1 \) \(\mathbb{Z} ab8 \) 18 already decided to do this with 17... \begin{aligned} \begin{aligned} \text{ab8} \end{aligned}. 19 ②xc5 罩xb2 20 營d4 罩xc2 21 罩xc2 臭xc2 22 h3 and White had a strong initiative in Doghri-Matsuo, Yerevan 1996. Nimzowitsch (second only to Wilhelm Steinitz in the history of chess theoreticians) would be proud seeing this position. His thoughts about the effectiveness of the blockade in chess is still very much relevant!

14...a5 15 \(\mathbb{Z}\)a3?

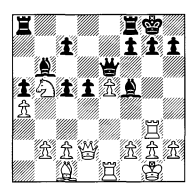
Usually moves like these are good, but not

here. The problem is in transferring the rook to the kingside as White's minor pieces are in the way. Better is 15 🖾b3 and position is unclear.

15...0-0 16 &c1?!

Consistent, since without this the rook faces unemployment. But the bishop is needed to fight for the c5-square. One of the hardest things in chess, and in life, is to admit one's own stupidity and correct one's mistakes. Here it would have been better to forget about the rook manoeuvre and play 16 \(\tilde{\D}\)b3!, and after 16...\(\tilde{\D}\)f5 17 \(\tilde{\D}\)xb6 cxb6 (not 17...\(\tilde{\D}\)xc2? 18 \(\tilde{\D}\)d2 cxb6 19 \(\tilde{\D}\)d4 \(\tilde{\D}\)e4 20 \(\tilde{\D}\)g3 and Black has problems) 18 \(\tilde{\D}\)d4 the position is roughly equal.

16...全g4 17 營d2 c5 18 公b5 營e6 19 黨g3 全f5



20 h4?

Steinitz turned in his grave when White played this! The right to attack comes with having the better position, and here Black is better! The pawn on h4 is just another weakness and does little good for White. Better was 20 b3 when White is worse but far from lost.

20...⊈h8

A useful move. Black does not want to risk being at the wrong end of the stick on the g-file.

21 Yd1?!

Making way for the bishop, but it is the wrong diagonal. 21 b3 and \$\mathbb{L}\$b2 was better.

21...≌ae8 22 Ձf4

Even now 22 b3 looks better.

22...h6 23 c3 **皇h7 24 營d2 罩e7 25 罩c1** f6!

It is time to open the position.

26 c4 d4 27 exf6 罩xf6 28 罩b3 彎g4 29 全g3 罩e2 30 彎d1 罩fe6 31 罩f3

Or 31 2×7 2×2 and wins.

31... gc2! 0-1

Game 47

Sveshnikov-Zaitsev

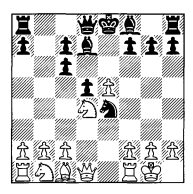
Podolsk 1992

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d4 exd4 5 e5 d5 6 &b5 ②e4 7 ②xd4 &d7

8 &xc6

The only serious move. After 8 ②xc6?! bxc6 9 &d3 &c5! Black has the advantage as 10 &xe4 is answered by 10... \$\mathbb{\mathbb

8...bxc6 9 0-0



9... Wh4!?

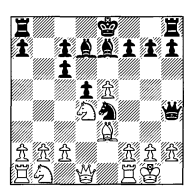
The only independent move to justify playing 7....2d7. Other moves are:

 b) 9... 2e7?! is even more passive. After 10 f3 2g5 11 f4 2e4 12 f5 c5 13 2e2 2b5 14 2a3 2c6 15 c4 d4 16 2f4 2g5 17 2d3 2b8 18 We2 h6 19 2f4 2b6 20 2ae1 2a8 21 Wg4 White had a clear advantage in Sveshnikov-Fercec, Nova Gorica 1996.

c) 9...g6 is risky. After 10 f3 2c5 11 f4 2e6!? (provocative; but if 11...2g7 12 b4! and White has a stable advantage) 12 f5!? 2xd4 13 \(\mathbb{Z}\)xd4 \(\mathbb{L}\)xf5 14 e6 f6 15 \(\mathbb{L}\)c3 White had fine compensation in Shipov-Solntsev, Moscow 1964.

d) 9...c5?! 10 ②b3 c6 (or 10...②c6? 11 f3 ②g5 12 ②a5 and White is better) 11 c4 d4 (or 11...dxc4 12 ②3d2) 12 f4 and White has a clear advantage.

10 **≜e3 ≜e7**



11 Ød2?!

More accurate is 11 Øb3! 0-0 12 Ø1d2 and White is slightly better – Pálkövi.

In a position like this it is always good to try to find some possibility for forcing the opponent's king to stay in the centre. Here, however, it does not work. 14 \(\Delta g5?! \) \(\Delta xg5 \) \(\Delta d4! \) and Black has a fine position, with potential for an advantage.

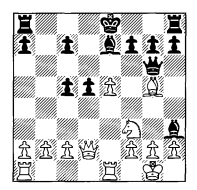
14...**£**h3!

It is always useful to make a mess of the

enemy camp.

15 ዿf4 ₩g6 16 ዿg5?

A mistake which passes by unpunished. Necessary was 16 \(\Delta g3 \) \(\Delta e6 \) 17 \(\Delta h4 \) \(\Delta xh4 \) 18 \(\Delta xh4 \) \(\Delta h5 \) 19 \(\Delta f3 \) 0-0 where the position is about equal.



16...0-0-0?

Stronger was 16...h6! 17 gxh3 (forced; 17 wxd5? Id8 18 wb3 2e6 and Black wins) 17...2xg5 18 wd3 (very risky would be 18 wxd5!? 2d2+ 19 2h1 Id8 20 wxc5 2xe1 21 Ixe1 b6 22 wa3 with the idea of 22...wxf2 23 e6 with play, as Black replies 22...Id7! whereafter he is better) 18...wxd3 19 cxd3 Ib8 and Black is slightly better.

17 gxh3 h6 18 ₩a5!

This is the point! After having castled queenside Black has problems with his king.

18...2xg5 19 2xg5 hxg5 20 \windexxa7 \windexc6

21 \windexceller{\text{2}} \windexceller{\text{3}} \windexceller{\text{4}} \windexceller{\text{2}} \windexceller{\text{4}} \windexceller{\text{2}} \windexceller{\text{4}} \windexceller{

The transition to the endgame is a very important moment. After 25 \(\mathbb{W}\)xb6? cxb6 Black has a much better rook ending, despite the pawn deficit, because of the white pawn weaknesses.

25... 對b8 26 對a3 對b4

26... ****** b6?! 27 ***** d1 d4 (27... ***** b8?? 28 ***** d3 c4 29 ***** e7 c6 30 ***** a3 and White wins) 28 ***** a8+ ***** b8 29 ***** xb8+ ***** xb8 30 b3 and White has winning chances.

27 曾xb4 cxb4

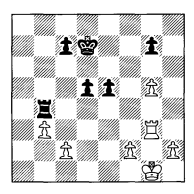
Now the position is different. White can activate his rook immediately.

28 a3 bxa3

Or 28... Zee 29 axb4 Zxe5 30 \$\frac{1}{2}\$f1 \$\frac{1}{2}\$d7 and the position is more or less equal.

29 🗓xa3 🕏d7 30 🗓g3 f6 31 h4 fxe5 32 hxg5 🖺b8 33 b3 🖺b4!

It is important to prevent White from creating a passed pawn with h4.



34 h3

Look at this. Two strong grandmaster have a drawn position and they continue to fight! Why? Because they know that mistakes are human.

34...\$e6 35 \$\mathbb{Z}\$c3 \$\ddots d6 36 \$\mathbb{Z}\$f3 \$\ddots e6 37 \$\ddots g2 c5 38 g6 c4 39 \$\mathbb{Z}\$f7 cxb3 40 cxb3 \$\mathbb{Z}\$xb3 41 h4

41 \(\frac{1}{2}\text{xg7} \) \(\frac{1}{2}\text{b8} \) \(42 \) \(\frac{1}{2}\text{f6} \) \(43 \) \(\frac{1}{2}\text{d7} \) \(\frac{1}{2}\text{xg6} \) \(\text{and the draw is near.} \)

41... \$\bar{L}\$ 42 \$\displays f3 \$\bar{L}\$ h8 43 \$\displays g4 d4 44 \$\bar{L}\$ xg7 \$\displays f6 45 \$\bar{L}\$ a7 \$\displays xg6 46 h5+ \$\displays h6 47 \$\bar{L}\$ a6+ \$\displays h7 48 \$\bar{L}\$ a7+ \$\lambda -\lambda\$

Summary

1 e4 e5 2 🗹 f3 🖒 c6 3 🚉 c4 🗗 f6 4 d4 exd4 5 e5 d5 6 🚉 b5 🖒 e4 7 🖒 xd4 🚉 c5 🕖

7... 2d7 8 2xc6 bxc6 9 0-0 (D) Wh4 - Game 47

8 **≜e**3

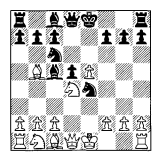
80-0 - Game 43

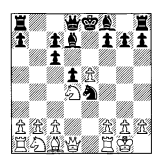
8...\(\daggerd\) d7 9 \(\daggerd\) xc6 bxc6 10 \(\daggerd\) d2 \((D)\)

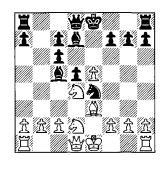
10...₩e7- Game 44

10... 2xd2 - Game 45

10...**₩**h4 – Game 46







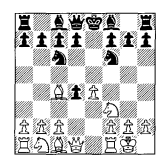
7...\@c5

9 0-0

10 5 d2

CHAPTER EIGHT

4 d4 exd4 5 0-0



1 e4 e5 2 ②f3 ②c6 3 ≗c4 ②f6 4 d4 exd4 5 0-0

If you are a grandmaster 5 0-0 is close to being a small mistake! Why? Well, after castling White has no real chances of fighting for an advantage. In fact, there is a real chance White will emerge with a slightly worse position. The game takes on a very forcing nature and Black stands well here. The safest and most popular response is 5... \(\Delta\)xe4! which is the subject of Games 48-54. Grandmasters favour this move enormously (75% of Grandmasters, who expressed a preference, said ...).

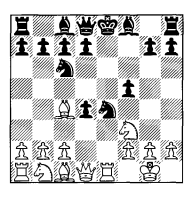
The alternative, 5... 25 (Games 55-57) is known as the Max Lange Attack. It was very popular about 100-150 years ago. However, after it became well known that 5... 2xe4 gives Black an equal game, the Max Lange Attack was seen seldomly in tournament play. This is a shame as Black has some nice ideas in this line.

Game 48
Ellner-Andruss
Correspondence 1977

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d4 exd4 5 0-0 ②xe4 6 \(\tilde{\tilde{\tilde{\tilde{\tilde{2}}}} \) 2 f6 4 d4

The only move is 6...d5 which is examined

in the rest of the chapter.



7 <u>&</u>d5!

7...**≜b**4

7... ②e7 is met with 8 wxd4 ②xd5 9 wxd5 ②e7 10 ②g5! (a very energetic move; not 10 wxf5? d5 and Black is OK) 10... ②xg5 11 %xe4+! ③e7 (if 11...fxe4 12 ③xg5 wins) 12 ④e1 c6 13 wxf5 d5 14 wf3 and White has a clear advantage as the black king is too exposed. Wolfe-Lheureux, email 2001, contin-

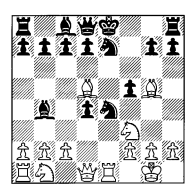
ued 14... 對66 15 夏g5 夏e6 16 夏xe7 對xe7 17 ②d2 0-0-0? (but 17... 這f8!? 18 對h5+ g6 19 對e5 is also good for White, e.g. 19... 這f6 20 ②b3 0-0-0 21 ②c5 b6 22 ②xe6 置e8 23 對c7+! 對xc7 24 ②xc7 置xe1+ 25 置xe1 全xc7 26 置e7+ 當d6 27 置xh7 置e6 28 當f1 and White has serious winning chances) 18 對e3 置he8 19 對xa7 對f6 20 ②b3 夏d7 21 c4 dxc4 22 ②c5 對xb2 23 置eb1 1-0.

8 🕸 g5!

A powerful move that gives Black a lot of problems.

8...**∮**)e7?

After this the game is lost. 8... £xe1! is the best chance, but Black is still in trouble after 9 £xd8 £xf2+ 10 £f1 £xd8 11 £xe4 (simplest; instead 11 £bd2 £f6 12 £xc6 £g4! is not completely clear) 11...fxe4 12 £xf2 exf3 13 ₹xf3 d6 14 ₹f7 £e8 15 ₹xg7 £d7 16 ₹xh7 and White should win.



9 \(\mathbb{Z}\)xe4!

This sacrifice ensures that the few white pieces already developed get free play against the black king.

9...fxe4 10 4 e5 \$f8

11 **≜**xe4

And, unsurprisingly, there is no defence against \(\mathbb{\mathbb{H}} f3+.\)

11...d6 12 營f3+ 皇f5 13 皇xf5 ②xf5 14 營xf5+ 1-0

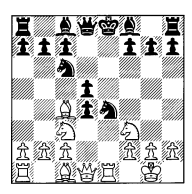
Game 49 Struik-Mikhalchishin

Zwolle 2003

1 e4 e5 2 &c4 \$\angle\$f6 3 d4 exd4 4 \$\angle\$f3 \$\angle\$c6 5 0-0 \$\angle\$xe4! 6 \$\bar{\pi}\$e1 d5 7 &xd5

This is the only serious move. 7 2xd4? is bad for many reasons, one of them being 7...2xd4 (another is 7...2e7!? 8 2b5 2d7 9 2xc6 bxc6 10 f3 2d6 11 2g5 f6 and White does not have compensation for the pawn) 8 2xd4 2e6 9 2xd5 2xd5 2xd5 2xd5 2xd4 2xe4 11 2xe4 0-0-0 and Black clearly is better.

7 ②c3?! is seen occasionally, and is 'better than its reputation' according to the great Russian theoretician Yakov Estrin. In my opinion the bad reputation is justified, as after this move White can no longer keep equality, but has to fight to stay alive:

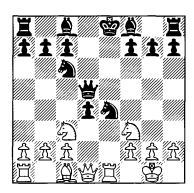


- a) 7...dxc4 8 **\(\beta\)**xe4+ **\(\beta\)**e7 9 **\(\Delta\)**xd4 f5 and then:
- a1) 10 **②**h6? (though not very important, the following line is nice) 11...fxe4 11 **②**xg7 **②**f8! (in *ECO* they only give 11...**②**f7 when the position is unclear) 12 **》**h5+ **罩**f7 13 **③**d1 (if 13 **②**xc6 bxc6 14 **⑤**d1 **②**d7 15 **》**xh7 **②**f8 16 **》**xe4+ **》**e7 and at the end of the day, a rook is a rook; White should lose) 13...**②**d7 14 **②**xc6 bxc6 15 **②**xe4 **⑤**b8 16 **》**xh7 **②**f8 17 **》**g6 **②**xg7 18 **②**g5 **》**e7 19 **②**xf7 **②**f8 20 **②**g5 **⑤**b5 and Black wins.
 - a2) 10 \(\frac{1}{2}\)f4! 0-0 (also possible is 10...\(\frac{1}{2}\)g5

11 **數**e2+ **數**e7 12 **數**xe7+ ②xe7 13 ②db5 ②xf4 14 ②xf4 **\$**f7 15 ②xc7 **\$**b8 16 ②7b5 **\$**a8 17 ②c7 with a draw by repetition) 11 ②xc6 **数**xd1+ 12 ②xd1 bxc6 13 **\$**axc4 c5 where both players have their chances, even though Black might have an easier game, practically speaking.

b) 7...dxc3! 8 &xd5 &e6 (if 8...f5?! 9 2g5! with a strong attack according to Tartakower) 9 &xe4 Wxd1 10 Xxd1 cxb2 11 &xb2 f6 and Black is slightly better. White's lead in development is only temporary (Black will complete the mobilisation of his forces in two moves), and while White can regain the pawn, structurally he has some problems; e.g. 12 2d4 (if 12 Xe1 &f7 13 &c3 &c5 14 Xe1 &b6 15 a4 a5 with a clear advantage to Black) 12...2xd4 13 &xd4 0-0-0 (not 13...c6?! 14 ab1 and White has the initiative) 14 &xa7 &d6 and Black is to be preferred.

7...wxd5 8 公c3



8...₩h5!

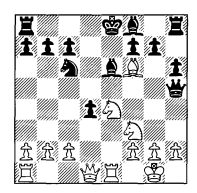
This is a generally underestimated move. The queen looks very natural on the kingside in this position. The reason for this move's lack of support is that 8... 425 (Games 51-54) equalises easily and holds no traps or tactical pitfalls and potholes.

9 2xe4 &e6 10 &g5

If 10 Deg5 0-0-0 11 Dxe6 fxe6 12 Exe6 dd6 13 dd2 Ehe8 and Black is clearly better; ...g5-g4 is a terrible threat.

10...**.**\$d6

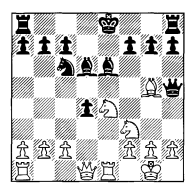
The main alternative, 10... \$\oldsymbol{\oldsymbol{\oldsymbol{0}}}\$ b4, is considered in Game 50. Also seen is 10... h6 11 \$\oldsymbol{\oldsymbol{0}}\$ f6 and then:



b) 11... ¥a5?! 12 ②xd4 ②xd4 (if 12...gxf6 13 ②xf6+ \$e7 14 b4! ②xb4 15 ②xe6 and White wins; one line is 15... \$xf6 16 \$\dots d4+\$\dots g6 17 \$\dots xh8 fxe6 18 \$\dots g8+ \dots g7 19 \$\dots xe6+\$\dots f5 20 \$\dots f7+\$\dots g5 21 \$\dots g6+\$\dots h4 22 \$\dots e4 mate) 13 \$\dots xd4 c5!\$ (the only move; again if 13...gxf6 14 \$\dots xf6+\$\dots e7 15 \$\dots d5+\$ and White wins) 14 \$\dots c3\$ \$\dots xc3 15 \$\dots xc3\$ and White is somewhat better as Black cannot easily develop his kingside.

c) 11... \$\mathbb{w}\$g6! (the only move) 12 \$\alpha\$h4 \$\mathbb{w}\$h7 13 \$\mathbb{w}\$h5 (after 13 f4 \$\alpha\$e7 14 \$\alpha\$xe7 \$\alpha\$xe7 \$\alpha\$xe7 15 \$\mathbb{w}\$xd4 0-0 Black does not appear to be any worse) 13... \$\alpha\$b4 (or 13... \$\alpha\$d7!? 14 \$\mathbb{w}\$ad1 \$\mathbb{w}\$e8 16 \$\mathbb{w}\$b5 a6 17 \$\mathbb{w}\$a4 \$\alpha\$e7 18 \$\alpha\$f3 with an unclear position in Helvenstein-Ye Rongguang, Netherlands 1996; the black queen is oddly placed on h7, but it will soon return to the centre, and White has no obvious ways to attack the black king immediately) 14 c3 dxc3 15 bxc3 \$\alpha\$a3 16 \$\alpha\$f5 \$\mathbb{w}\$xf5! 17 \$\alpha\$d6+ \$\alpha\$xd6 18 \$\mathbb{w}\$xf5 gxf6 19 \$\mathbb{w}\$xf6 \$\mathbb{z}\$h7 20 \$\mathbb{z}\$ad1 \$\mathbb{z}\$d8 with a very unclear situation. Usually three minor pieces should favour

Black, but here his co-ordination is not too good. Maybe White should just play 21 \(\mathbb{U} \)f5 \(\mathbb{Z} \)g7 22 \(\mathbb{U} \)f6 \(\mathbb{Z} \)g8 23 \(\mathbb{Z} \)xe6+ fxe6 24 \(\mathbb{U} \)xe6+ \(\mathbb{D} \))e7 25 \(\mathbb{U} \)xh6 when he has all the passed pawns to work with.

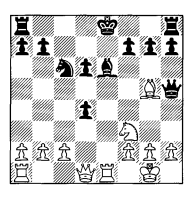


11 ②xd6+

White can also try 11 c4!? 0-0 (the most natural response) 12 c5 &e5 13 @xe5 \wxd1 14 罩axd1 ②xe5 15 罩xd4 f6 16 臭f4 臭xa2 17 ②c3 &f7 and the position was roughly equal in Sveshnikov-Bezgodov, St. Petersburg 1994. 11... b4 is probably more or less even too. But not 11...dxc3? 12 \(\Delta xd6+ \) cxd6 13 ₩xd6 and White has a decisive attack. To prevent 14 Zad1 (and 15 Wd7+) Black has to try 13...c2 (if 13...cxb2 14 Zab1! and the threat is simply \(\mathbb{Z}\)xb2 and \(\mathbb{Z}\)xb7, which Black can do nothing about; e.g. 14...h6 15 \(\beta\)xb2 hxg5 16 \(\mathbb{Z}\)xb7 \(\mathbb{Z}\)c8 and then 17 \(\mathbb{Z}\)xe6+ fxe6 18 \daggerdd d7+ leads to mate) 14 \daggerd xe6+ fxe6 15 罩e1! and Black has no defence; if 15...c1豐 16 罩xc1 當f7 17 營d7+ 當g8 18 營xb7 and

White wins.

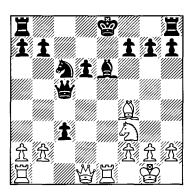
11...cxd6



12 gf4 Wc5!

ECO gives only 12...豐d5 13 c3 罩c8 (or 13...堂d7 14 豐a4 b5 15 豐a6 罩hb8 16 ②xd4 ②xd4 17 cxd4 g5 18 ②d2 h5 with unclear play in Wirschell-Hector, Berlin 1993) 14 ②xd4 ②xd4 15 豐xd4 豐xd4 16 cxd4 堂d7 with equality. The text is better since the black queen now will not be hanging after ...d4xc3.

13 c3 dxc3



14 罩c1?

This is a grave error. White hopes that the pin will allow him to get some initiative, but in reality he only loses the b2-pawn – as well as the initiative. The correct move was 14 2xd6 4a5 15 4c2! (White needs to play energetically; if 15 bxc3 0-0-0 Black is at least slightly better, as White has big problems

with the bishop on d6; e.g. 16 c4 &xc4 17 \$\frac{2}{6}c1\$ \$\frac{2}{6}d5!\$ 18 \$\frac{2}{6}e5\$ \$\frac{2}{6}xd6\$ 19 \$\frac{2}{6}xc4\$ \$\frac{2}{6}xd1\$ \$\frac{2}{6}xd2\$ 17 \$\frac{2}{6}xe2\$ \$\frac{2}{6}d5\$ 18 \$\frac{2}{6}ae1\$ \$\frac{2}{6}b8\$ 19 bxc3 and the position is unclear. Black has good long term prospects, but White has some initiative which may be sufficient to grant him even chances.

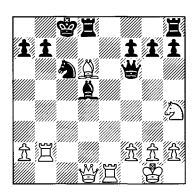
14...**瞥f5!** 15 **臭xd6?**

This allows Black to create a nasty pin. Instead, after 15 \(\textit{\textit{L}}\)g3 cxb2 16 \(\textit{\textit{L}}\)b1 0-0 17 \(\textit{\textit{L}}\)xb2 \(\textit{\textit{L}}\)fe8 18 \(\textit{\textit{L}}\)xb7 \(\textit{\textit{L}}\)d5 Black has an extra pawn, but White has some fighting chances.

15...cxb2 16 \(\mathbb{Z} \text{c2 0-0-0 17 } \) \(\mathbb{Z} \text{xb2 } \) \(\mathbb{Q} \text{d5!} \) 18 \(\eartilde{\Omega} \text{h4?} \)

Preferable was 18 2g3 2xf3 19 2xf3 20 gxf3. Of course this is lost, particularly against such a strong player as Mikhalchishin, but White is still alive for the time being.

18...₩f6!



Now White has no way to avoid losing material – a truly spectacular position where most of the white pieces are hanging loosely around the board.

19 \widelight\widelight\widelight\upper 20 \@f5 \upper he8 21 \upper d1 \up

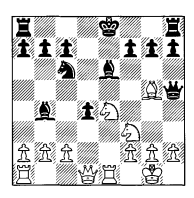
Game 50

Hoogervorst-Simmelink

Correspondence 1988

1 e4 e5 2 1f3 1c6 3 d4 exd4 4 1c4

②f6 5 0-0 ②xe4 6 ≌e1 d5 7 ዿxd5 ₩xd5 8 公c3 ₩h5 9 ②xe4 ዿe6 10 ዿg5 ዿb4!?



Black wants to see blood!

11 c3

This is too ambitious. Calm play is to be preferred here; i.e. 11 ②xd4 Wxd1 12 Zexd1 ②xd4 13 Zxd4 2e7 and then:

- a) 14 \(\begin{align*} \begin{align
- b) 14 2xe7 2xe7 15 2C5 2 ad8 16 2xe6 fxe6 was Van der Tuuk-Piket, Netherlands 1993; the position is equal, but not a draw as Piket proved by winning this game.

11...dxc3 12 bxc3 &a5 13 h4

White has also tried 13 \$\cong c\$1 0-0 14 \$\overline c\$2 g3 \$\cong g6 15 \$\overline c\$h4 \$\cong d3 16 \$\overline c\$2 e4 \$\overline c\$h8 17 \$\cong c\$f4 and White's compensation is only of a practical nature; objectively the position is good for Black. For example, 17...\$\overline c\$xc3! 18 \$\overline c\$ad1 \$\cong c\$c4 19 \$\overline c\$xc3 \$\overline xc3 20 \$\overline xc7 \$\overline a\$b8 (stronger than 20...\$\overline a\$e8 as in Kamsky-Kupreichik, Palma de Mallorca 1989, and although he was still better for a long time Black eventually managed to lose this game) 21 \$\overline c\$2 22 \$\overline c\$2 d3 \$\overline c\$2 22 \$\overline c\$2 d3 \$\overline c\$2 d3 \$\overline c\$2 da \$

13...≝q4 14 ≝b1

White does not have an easy life here:

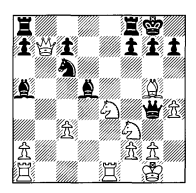
a) 14 ②g3 兔b6 15 罩b1 h6! (suggested by Pálkövi) 16 罩e4 豐xg3 17 罩xb6 豐d6 18 罩d4 axb6 19 罩xd6 cxd6 20 兔e3 0-0 Black is much better.

b) 14 Wa4 0-0 15 \(\times\)h2 \(\bar{w}\)f5 16 \(\bar{a}\)ab1 \(\bar{a}\)b5 \(\bar{w}\)g6 18 h5 \(\bar{w}\)xh5 19 \(\bar{a}\)e7 \(\bar{w}\)xb5!? (or 19...\(\bar{w}\)h6 20 \(\bar{a}\)xf8 \(\bar{a}\)xf8 and Black is better — Pálkövi) 20 \(\bar{w}\)xb5 \(\Delta\)xe7 21 \(\Delta\)g5 \(\bar{a}\)ad8 22 \(\bar{w}\)e2 \(\bar{a}\)d6 and Black is much better. After a probable exchange on e6 Black gets more than his share of the action on the f-file.

14...0-0!

Some poor souls have tried 14...\(\hat{\omega}\)b6?? and after 15 \(\hat{\omega}\)h2! Black loses at least a piece; e.g. 15...\(\hat{\omega}\)f5 16 \(\hat{\omega}\)d6+! cxd6 17 \(\hat{\omega}\)xf5.

15 ∰xb7 &d5



Material equilibrium has been restored, but white pieces are not ready for an even fight.

16 心h2 營f5 17 g4 營d7 18 罩ad1 罩ab8 19 營a6 f6

Also interesting is 19...f5!? 20 ②c5 豐f7 21 豐d3 ②e4! (the point) 22 ③xe4 fxe4 23 豐c2 h6 24 ②e3 豐c4 and Black stands better, since the white king's position is very fragile.

20 ≜e3 f5 21 ¤e2!

21...fxe4 22 c4

If 22 罩ed2 豐e6 23 罩xd5 臭b6 24 豐e2 ②e5! 25 臭xb6 罩xb6 26 罩d8 ②f3+ 27 摰h1 (2)xh4 and Black is much better.

22...\$b6

22...單f6 23 罩xd5 罩b1+ 24 鸷g2 罩d6 looked interesting; the main idea is 25 罩xa5 ②d4 26 獸xa7 ②xe2 but then 27 獸a8+ 獸d8 28 獸xe4 gives White an excellent game!

23 ≅xd5 ₩e6 24 ₩a3 Øe7

Not 24... De5 25 Exe5 Wexe5 26 c5 and White is back in the game.

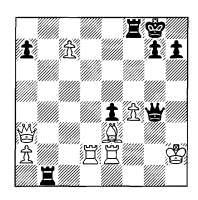
25 \dd2 \@g6?!

25...c5! seems much stronger, blocking White's only possible counterplay.

26 c5 ᡚxh4 27 cxb6 ᡚf3+ 28 ♚g2 ᡚxh2

29 bxc7?

After 29 \$\text{\$\cong}\$xh2 \$\text{\$\text{\$\section}}\$xg4 30 \$\text{\$\section}\$e7 White is so active that Black has nothing better than 30... \$\text{\$\text{\$\section}}\$h5+ 31 \$\text{\$\cong}\$2 \$\text{\$\text{\$\section}}\$f3+ 32 \$\text{\$\cong}\$g1 \$\text{\$\text{\$\section}}\$g4+ 33 \$\text{\$\section}\$f1 \$\text{\$\text{\$\section}}\$h3+ with a draw.



31...**ℤ**b5?

In this fantastically complicated position Black makes a mistake. Instead, if 31...g5 32 豐xf8+!! (not 32 c8豐? 罩xc8 33 fxg5 罩f8 and there is no hiding for the white king) 32...全xf8 33 fxg5 罩f1 34 罩f2+ 罩xf2+ 35 罩xf2+ 全e7 36 罩c2 and Black must take the draw by 36...豐h4+ 37 含g2 豐g4+ 38 全h2

with a draw.

The best option is 31...exf3! 32 罩d4 豐h5+33 堂g3 豐e5+34 罩f4 罩g1+35 堂h2 (not 35 堂f2? 冨g2+36 堂f1 fxe2+37 堂xg2 e1N+38 堂g3 豐g5+39 堂f2 冨xf4+40 호xf4 冨xf4+41 堂xe1 豐xc7 and wins) 35...區xf4 36 c8豐+ ဩf8+37 堂xg1 冨xc8 38 豐b3+ 堂h8 39 區b2 h6 and with the white king so exposed, Black can fight for a win at no risk.

32 **≜c5**?

Here White misses the chance to make a fantastic draw: 32 \widetilde{\text{Wxf8+!}} \widetilde{\text{Sxf8}} 33 f5!! blocking the black queen's defence of c8 (since if 33...\widetilde{\text{Wxf5?}}? 34 \widetilde{\text{Ef2}} wins), so Black must again take the perpetual check by 33...\widetilde{\text{Wh4+}} 44 \widetilde{\text{Sg2}} \widetilde{\text{Wg4+}} etc.

32...豐xf4+ 33 豐g3 豐xg3+ 34 當xg3 罩xc5

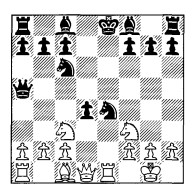
Black is simply two pawns up – and in a correspondence game this is equivalent to being a queen up in a normal game.

35 \(\mathbb{I}\)d7 \(\mathbb{I}\)c3+ 36 \(\mathbb{C}\)h4 e3 37 \(\mathbb{C}\)g3 h6 38 \(\mathbb{C}\)g2 \(\mathbb{C}\)h7 39 \(\mathbb{I}\)d8 \(\mathbb{I}\)g8 40 \(\mathbb{I}\)xg8 \(\mathbb{C}\)xg8 41 \(\mathbb{I}\)xe3 \(\mathbb{I}\)xc7 42 \(\mathbb{I}\)a3 \(\mathbb{C}\)f7 43 \(\mathbb{I}\)a6 g6 0-1

Game 51 Djurhuus-Blees

Gausdal 1993

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 d4 exd4 5 0-0 2xe4 6 Ee1 d5 7 2xd5 \(\text{\text{w}} xd5 8 2c3 \) \(\text{\text{w}} a5

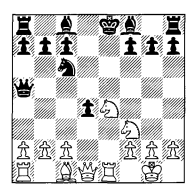


This is the most popular route to equality.

9 2 xe4

There are no serious alternatives:

- a) 9 \(\frac{1}{2}\)xe4+?! \(\frac{1}{2}\)e6 10 \(\frac{1}{2}\)xd4 0-0-0 leaves White struggling to equalise after 11 \(\frac{1}{2}\)e3 \(\frac{1}{2}\)xd4 12 \(\frac{1}{2}\)xd4 \(\frac{1}{2}\)b4 (12...\(\frac{1}{2}\)a3!? also looks good) 13 \(\frac{1}{2}\)e4 \(\frac{1}{2}\)xd4 14 \(\frac{1}{2}\)xd4 \(\frac{1}{2}\)d8 Black is better, because of the tactical trick 15 \(\frac{1}{2}\)xg7 \(\frac{1}{2}\)xa2!.
- b) 9 ②xd4? ②xd4 10 ₩xd4 f5 11 &h6!? (not 11 ②xe4?? ₩xe1 mate or 11 f3?? \$c5. while if 11 \(\hat{2}\)g5 \(\hat{c}\)f7! 12 \(\Delta\)xe4 fxe4 wins, or 11 Qd2 豐c5 12 豐a4+ 曾f7! 13 ②xe4 fxe4 14 ≅xe4 ₩c6 and Black kept the piece in Volkov-Mazurenko, USSR 1955) 11... 2d7! (not now 11...\$f7? 12 ②xe4 fxe4 13 \(\bigz xe4\) **營**b6 14 **□**f4+ **含**g6 15 e5 1-0 Cappello-Lucidi, corr. 1953; after 15... 當xh6 16 罩h4+ | 할g6 17 | **쌀**h5+ 할f6 18 | **罩**f4+ 할e7 19 **罩**e1+ ②e6 20 ₩f7+ &d8 21 Zxe6 Qd6 22 ₩xg7 wins) 12 2xe4 0-0-0! 13 2g5 (if 13 2d2 ₩a4!) 13...fxe4 14 &xd8 &c5 15 ₩xg7 \(\bar{\textbf{Z}}\)xd8 and Black was clearly better in Blomquist-Muir, corr. 1991. This is an important lesson: rather than going for material gains, Black defends through developing his pieces and this way ends up with two bishops and better co-ordination.

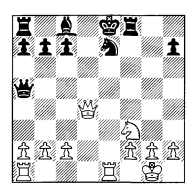


9...<u>\$</u>e6

- 9...\$e7?! is an old mistake, answered by 10 \$g5! and then:
- a) 10... 全6 11 全xe7 公xe7 12 公eg5! (12 賞xd4 0-0 13 賞c5 公c6 14 公e5 賞xc5 15 公xc5 公xe5 16 萬xe5 is only equal) 12...0-0

13 ②xe6 fxe6 14 ∰xd4 and White is better because of the weak pawn on e6.

b) 10....f6?! is risky because of 11 \(\Delta xf6+!\) gxf6 12 \(\Delta xf6 \) \(\Delta f8 \) (12...\(\Delta g8 13 \) \(\Delta xe7+ \(\Delta xe7 \) 14 \(\Delta e2 \) \(\Delta f8 \) (12...\(\Delta g8 13 \) \(\Delta xe7+ \(\Delta xe7 \) 14 \(\Delta e2 \) \(\Delta f8 \) (12...\(\Delta g8 13 \) \(\Delta xe7+ \(\Delta xe7 \) 14 \(\Delta e2 \) and the attack against the black king cannot be parried, as there are no pieces who can come to his rescue) 13 \(\Delta xe7 \(\Delta xe7 \) 14 \(\Delta xd4 \) and White has fantastic compensation for the piece.



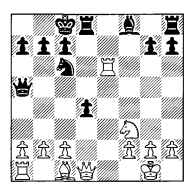
Now Black has:

b) 14... **對**b6 15 **對**e5 **對**f6 16 **對**xc7 **其**g8 (if 16... **2**g4 17 **②**e5! **對**xf2+ 18 **\$**h1 and White wins) 17 **其**e3 **2**h3 18 g3 **\$**f8 19 **其**ae1 **其**g7 20 **對**xb7 with a clear advantage to White, Gayson-Howell, British Championship 1989.

c) 14... 基xf3! (Black needs to get rid of the attacking white pieces in order to survive) 15 gxf3 豐g5+ 16 當h1 當f7 17 豐c4+! ②d5 18 豐e4 豐f5 19 罩ad1 豐xe4 20 fxe4 ②f4 21 罩d8 and White is clearly better.

10 Deq5

10 兔g5? is met strongly by 10...h6 11 兔h4 兔b4! (now the black king has the f8square, which is very useful in many variations) 12 罩e2 g5 13 c3 (if 13 ②f6+? 含e7! 14 a3 兔d6 15 b4 豐f5 wins, while after 13 a3 兔e7 14 b4 豐d5 15 兔g3 0-0-0 Black was a clear pawn up in Medina-Keres, Madrid 1943) 13.... 全?! (better than 13...dxc3 14 bxc3 as the opening of the files is in White's favour) 14 全g3 0-0-0! when White is under pressure, as illustrated by 15 公xd4 豐b6 16 單d2 公xd4 17 cxd4 f5 18 d5 fxe4 19 dxe6 e3! 20 罩xd8+ 罩xd8 21 豐f3 罩d3! and White is truly struggling to keep his position together.



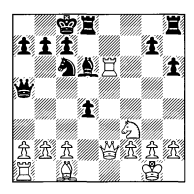
12...h6

This move prevents \(\frac{1}{2}c1-g5\) and prepares an attack on the white king with ...g7-g5. But it is somewhat slow. White now has real chances for getting an advantage.

(or 14... Lde8!? 15 鱼d2 斷b6 16 Lxg7 斷f6 17 Lg3 Lhf8 with compensation for the pawn) 15 Lxd7 ①xd7 16 鱼f4 Le8 and Black was at least equal in Blauert-Van der Sterren, Groningen 1989.

13 We2 **≜**d6

The position after 13... \$\cong 15\$ often arises after 12... \$\cong 15\$ 13 \$\cong 2\$ h6. The idea is simply that White cannot play 14 \$\old 2\$ because of 14... \$\cong xc2\$. Instead after 14 \$\old 4\$ g5 15 \$\old d2\$ \$\old g7\$ (15... \$\old h7!? looks like an interesting new idea; Black can play either ... \$\old 6\$ or ... \$\old 6\$ fo 17 h3 (this looks risky, but it works!) 17... \$\old 15\$ 18 h4! g4 19 \$\old 2\$ g5 and White is slightly better.



14 h3?!

White simply loses time with this move – and when ...g5-g4 comes, it comes more strongly. The best move was 14 \(\frac{1}{2}\)d2! when Black has:

- a) 14... 響h5!? 15 響e4! looks better for White. At least he should not fall for 15 罩e1? d3! (a typical tactic in this line) 16 響e4 (16 響xd3?? ②xh2+ and 16 cxd3?? ②d4 both win for Black) 16...dxc2 and Black is slightly better.
- b) 14... \$\mathbb{\mathbb{H}}\$f5 15 \$\mathbb{\mathbb{\mathbb{H}}}\$e4 \$\mathbb{\mathbb{\mathbb{M}}}\$xe4 16 \$\mathbb{\mathbb{\mathbb{M}}}\$xe4 \$\mathbb{\mathbb{\mathbb{M}}}\$ke4 \$\mathbb{\mathbb{\mathbb{M}}}\$xe4 \$\mathbb{\mathbb{\mathbb{M}}}\$e7 followed by ... \$\mathbb{\mathbb{M}}\$ f6 and Black has a well tenable position) 15...g5 and then:
- b1) 16 h3?! is given by Pálkövi with the assessment that White is slightly better. In my

opinion Black is better after 16 h3, e.g. 16... Ihg8 17 Ie1 h5 18 Im3 g4 19 Ind4 Image Ind Image Ind Image Ind Image Ind Image Ind Image Indiana Image India

b2) 16 富e1 富hf8 17 a3 \$b8 18 b4 and White is slightly better; e.g. 18...g4 19 ②h4 豐f6 20 富xg4 富g8 21 富xg8 兔xh2+ 22 \$h1! 富xg8 23 豐e6 and the weakness of h6 will probably decide the game in White's favour.

14... ₩f5 15 a3

Black has the initiative after 15 Ze4 g5! 16 Qd2 Zhg8.

15...**\$**d7!?

Black wants an endgame. 15...g5 was also interesting, and if White plays 16 b4 Black can follow 16...當d7 17 置e4 置de8 18 置xe8 置xe8 19 營d1 置e4 transposing to the game.

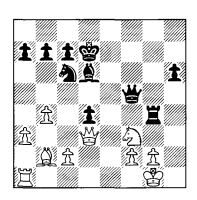
16 罩e4 罩de8 17 罩xe8 罩xe8 18 營d1

Forced. After 18 👑d3 🖐xd3 19 cxd3 2a5! (the weakness of b3 is here exploited to the maximum) 20 b4 (if 20 2d2 2b3 21 2d1 c5 and Black has a big advantage; he will play ... 2c6-d5 and then ...b7-b5 and ...c5-c4 with strong pressure on the queenside) 20... 2b3 21 2b1 2xc1 22 2xc1 2e2! 23 2xd4 2d2 24 2b5 2xd3 and the endgame is very uncomfortable for White.

18...≌e4 19 b4 g5

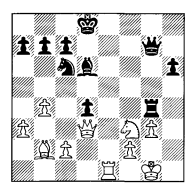
Possible was 19...a6!? with unclear play.

20 **2b2 g4 21 hxg4 2xg4 22 3d3**



22...**ッf6?**

Black overestimates the power of his own attack and underestimates the weakness of the d-pawn. Instead, after 22... wxd3 23 cxd3 b5 24 Ze1 h5! Black is completely OK in the endgame.



By exchanging rooks White eliminates all Black's counterplay.

25...**∕**⊇e5

After 25... \$\mathbb{\mathbb{G}}\$ 26 \$\mathbb{\mathbb{G}}\$ xg4 \$\mathbb{\mathbb{G}}\$ xg4 \$27 \$\mathbb{\mathbb{O}}\$ xd4 \$\mathbb{O}\$ e5 28 \$\mathbb{\mathbb{G}}\$ f5 White simply has a pawn more. 25... \$\mathbb{Z}\$ g6 26 \$\mathbb{O}\$ xd4 (or 26 b5) does not improve anything either.

26 公xe5 &xe5 27 &xd4 &xd4 28 罩xg4 營xg4 29 c3 含e7 30 營xd4 營xd4 31 cxd4

A pawn ending with a pawn less is almost always lost.

31...\$e6 32 f4 \$f5 33 \$g2 \$e4 34 \$h3 a5

Or 34...\$\daggerdraphixd4 35 \daggerdraphig4 \daggerdraphig4 436 \daggerdraphigh5 \daggerdraphig5 37 \daggerdraphixh6 c6 38 \daggerdraphis b6 39 g4+ \daggerdraphig6 40 \daggerdraphis h6 and wins.

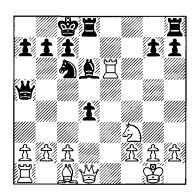
35 \$g4 axb4 36 axb4 \$xd4 37 \$h5 b5 38 f5 1-0

Game 52

Kamsky-Ye Rongguang

Manila 1990

1 e4 e5 2 4f3 4c6 3 d4 exd4 4 &c4



The most popular, and probably best move.

13 **₩e2**

The alternative is 13 兔g5 罩de8 14 豐e2 含d7 15 罩xe8 (15 罩e4 is also equal) 15...罩xe8 16 豐d3 h6 17 兔d2 豐h5 18 g3 豐g4 19 罩e1 罩f8 20 含g2 豐f5 with equality in Berend-Potapov, Pardubice 1997. Note that 15 罩e1? is a mistake because of 15...豐xe1+! 16 ②xe1 罩xe6 17 豐g4 罩he8 and Black is clearly better.

An important little sideline is 14 We1!?, which leads to a draw after 14...Wxe1+ 15 Zaxe1 Zxe6 16 Zxe6 &d7 17 Ze4 Ze8 18 Zxe8 &xe8 19 &f1 &f7 20 &d2 h6 21 &e2 &e6 22 &d3 &d5 23 &xd4 &xd4 24 c4+ &e6! (a very important move; for some reason John Emms missed this in his book Play the Open Games as Black, and was very concerned about this line for Black, since the alternative 24...&e5? 25 f4+ &f5 26 &xd4 &xf4 27 &xf4 &xf4 28 b4 is close to being lost) 25 &xd4 &e5+ 26 &e4 &xb2 and Black was no worse in Hacat-Hughey, Edmonton 2000.

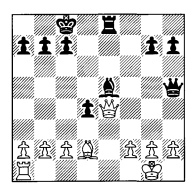
13... gh5 14 ge4

The alternatives are worse:

a) 14 2d2? d3! (a tactic revisited from the notes to Game 51) 15 We3 (once more 15 cxd3?? 2d4 or 15 Wxd3?? 2xh2+ wins)

15...dxc2 and Black is better.

14...單de8 15 皇d2! ②e5 16 罩xe8+ 罩xe8 17 ⑤xe5 皇xe5



After this Black has a very small advantage. Instead 17...基xe5 18 豐d3 豐e2 19 豐xe2 基xe2 20 基d1 全d7 21 全f1 is completely equal.

18 f4

18 夏f4!? 夏xf4 19 豐xf4 豐e5 20 豐xe5 冨xe5 21 曾f1 is equal; Black has nothing after 21...區c5 22 冨c1 d3?! 23 c4. But 18...夏f6! 19 豐d3 豐e2 puts White under some pressure.

18... gd6 19 Wd3 g6 20 罩f1?!

This is not really a mistake. White's mistake is his whole strategy here. He plays waiting moves without any plan at all. This is one of the worst things you can do in chess. Even a bad plan is often preferable to playing without any plan at all. Better was 20 b4 \$\mathbb{e}\$d5 21 c4 \$\mathbb{e}\$e4 22 \$\mathbb{e}\$h3+ \$\mathbb{e}\$f5 23 \$\mathbb{e}\$xf5+ gxf5 24

\$12 with an equal endgame.

20...b6 21 h3 a5 22 a4 豐d5 23 b3 罩e4 24 豐f3 \$b8 25 罩f2 豐e6 26 \$f1?

This loses a pawn to a simple tactic. 26 g4!? was a good move for active counterplay. **26.**...\(\hat{\omega}\)xf4!

Since if 27 \(\bar{\pmathbb{L}}\xf4?\)? \(\bar{\bar{\bar{L}}}\)e1 mate.

27 營d3 g5 28 罩f3 호xd2 29 資xd2 h6 30 營f2 營e5 31 罩f8+ 含a7 32 營f3 罩e1+ 33 含f2 營e3+ 34 含g3 營e5+

Also possible was 34... 對xf3+ 35 置xf3 \$b7! (you cannot win an ending without the king) 36 置f6 置e2 37 置xh6 置xc2 and Black wins.

35 **ġ**q4

If instead 35 全f2 then 35... **省**e3+ 36 全g3 **省**xf3+ etc.

35...黨e4+ 36 當h5 g4+ 37 營f5 gxh3 38 gxh3 營e7

The rook ending should also be winning, but it is stronger for Black to continue the attack.

39 ₩f6 Ze5+ 40 \$h4 Ze4+

A draw is not the agenda. Black repeats the position simply in order to reach the time control, after which he can work out the win at leisure.

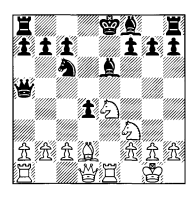
Game 53

Bachler-Colias

USA 1991

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 d4 exd4 5 0-0 ②xe4 6 ဩe1 d5 7 ②xd5 \(\gamma xd5 8 ③c3 \(\gamma a5 9 ③xe4 ②e6 10 ②d2!? \)

This is the modern attempt to squeeze something out of the position. It is clearly more dangerous for Black than 10 ②eg5. Therefore it is important to prepare against it.



10...**營a4!**?

This is a risky, but playable move. The main line with 10...豐f5! is seen in Game 54, while 10...豐h5 11 皇g5 transposes to 8...豐h5 9 ②xe4 皇e6 10 皇g5 in Games 49 & 50. Black has also tried:

b) 10... d5 (this also seems quite safe) 11 \(\delta \)g5 and now:

b1) 11...\$\text{d6} 12 \$\text{2}f6 0-0 13 \$\text{D}xd4 \$\text{D}xd4 \$14 \$\text{W}xd4 \$\text{W}xd4 15 \$\text{L}xd4 \$\text{E}fd8 16 \$\text{D}xd6 \$\text{Z}xd6 17 \$\text{L}e3\$ with a likely draw, unless true fighters take over.

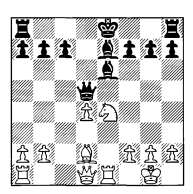
b2) 11... e??! (to play a move like this you need to have the psyche of Victor Korchnoi; objectively it is a normal move, but in real life it means that you will spend the next 20 moves under heavy attack; therefore it is only for connoisseurs!) 12 exe?

空xe7 13 c4! 豐xc4 (or 13...dxc3 14 豐c2 with compensation) 14 罩c1 豐d5 15 罩c5 豐d7 16 豐c1 with good attacking chances for the pawn.

b3) 11.... b4!? 12 c3 2a5 13 b4 2b6 14 a4 a6 15 2f6! (better than 15 b5?! axb5 16 axb5 2a5 as in Fette-Steczkowski, Copenhagen 1985) 15...0-0 16 a5 2a7 17 2xd4 2fe8 18 2xc6 2xc6 19 15! 15! with an unclear position in Weber-Grzelak, corr. 1992. But not 19...h6? 20 2xg7! 2xg7 21 15+5+ 2xc6 2f6+ 2g6 23 h4 and White has a strong attack.

c) 10...\$b4 (another solid equaliser) 11 ②xd4 (if 11 c3!? dxc3 12 bxc3 \$\tilde{2}e7\$ 13 c4

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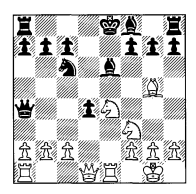
c1) 14 當c1?! c6 15 兔g5 兔xg5 16 富c5 營xa2! 17 富xg5 (17 公xg5 0-0-0 18 公xe6 fxe6 is no improvement) 17...0-0-0 18 營d2 冨d5 19 營b4 冨xg5 20 公xg5 營c4 and Black was slightly better in Sorensen-Palciauskas, corr. 1978-83.

c2) 14 **2**f4 c6 15 **2**c3 **2**d7 (or 15...**2**f5 16 d5 **2**xf4 17 dxe6 0-0) 16 **2**a4 b5 17 **2**c2 0-0 18 **2**ad1 **2**fe8 with a level position in Vesovic-Kretschmar, corr. 1980.

c3) 14 **\$**b4 **\$**xb4 15 ****a4+ ****c6 16 ****xb4

0-0-0 17 Zac1 (17 Dc3 Wb6 18 Wxb6 axb6 19 Zad1 c6 is also level, but worse seems 17 Dc5?! Dd5 18 Zac1 Wg6 19 g3 Wb6 when Black has the better chances due to the weak light squares and the prospect of ...h5-h4) 17...Wb6 18 Wc3 Zxd4 19 Dc5 Zhd8 20 Dxe6 fxe6 21 Zxe6 Zd1+22 Ze1 and a draw was agreed in Radulov-Smejkal, Raach 1969.

11 b3 wa3 12 &c1 wa5 13 &d2 has also been played. Now 13... a3 is the best, but also a sad solution - a draw. It is always a pity that if you want play for a win, you can end up being forced to take very risky decisions. Here if Black wants to fight for a win he must try the risky 13... #f5!? 14 \$2g5 \$2b4 15 ②xd4! ②xd4 16 👑xd4 ②xe1 17 👑xg7 👑xe4 (after 17....拿xf2+?! 18 ②xf2 罩f8 19 罩e1 f6 20 \$\frac{1}{2}\$ more than enough compensation for the exchange) 18 \windsymbol{w}xh8+ \displatdrightarrowd d7 19 \windsymbol{w}xa8 \displatxf2+! 20 當xf2 營d4+ 21 息e3 營f6+ 22 當e2 營xa1 23 \sum xa7 \subseteq c3 and Black had good chances for a draw in Skachkov-Yandemirov, USA 1991, which in the end he managed to achieve. Nevertheless, in a later game between the same players Black took the draw by repetition after 13... Wa3!.

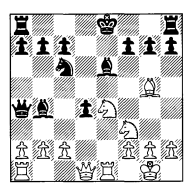


11...**≜b4**?

This leads more or less to a lost position. Necessary was 11...h6 12 2h4 and now:

②f6+ \$\delta\$f8 15 \$\delta\$g3 \$\delta\$e7 16 ②e4 \$\delta\$d8 17 ②e5 \$\delta\$b5 18 ②d3 \$\delta\$d7 19 \$\delta\$f1 h5 Black was much better in Estrin-I.Zaitsev, USSR 1983) 13...\$\delta\$xe1 14 ②xe6 \$\delta\$xe4 (not 14...fxe6?? 15 ②c5! and wins) 15 ②xc7+ \$\delta\$f8 16 ②xa8 \$\delta\$b4 17 \$\delta\$g3 and White is much better.

- b) 12... \$\bar{\mathbb{W}}\$b4?! 13 a3 \$\bar{\mathbb{W}}\$xb2 14 \$\bar{\mathbb{M}}\$b1 \$\bar{\mathbb{W}}\$xa3 15 \$\bar{\mathbb{Q}}\$xd4 and White has terrific compensation.
- c) 12...g5 13 ② f6+ ③ e7 14 ② d5+ ③ d8 15 ② c3 ③ c4 16 ② g3 ② g7 17 ② e5 ② xe5 18 ③ xe5 ③ xe5 19 ③ xe5 with compensation for the pawn. This line can of course be discussed. Maybe White should invest more energy in the attack and have fewer material constraints.



12 2 xd4!

A typical tactic for this variation, which was practically forced here. After 12 c3 wxd1 13 Zaxd1 dxc3 14 bxc3 2a3 15 2f4 0-0 Black is slightly better.

12... ≜xe1 13 ∑xe6 fxe6

Black is forced to do this, either here or after 13... 全xf2+ 14 \$\display\$1 fxe6 when 15 \$\display\$5+5 g6 16 \$\display\$g4 transposes to the game. If 13... *\display\$xe4? 14 \$\display\$xc7+ \$\display\$f8 15 \$\display\$xa8 \$\display\$xf2+ (or 15... \$\display\$a5 16 \$\display\$d7) 16 \$\display\$xf2 \$\display\$f5+ 17 \$\display\$g1 \$\display\$xg5 18 \$\display\$d7 \$\display\$e7 19 \$\display\$c8+ and White is clearly better.

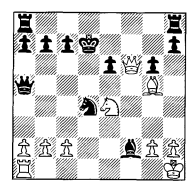
14 ₩h5+ g6 15 ₩g4 ≜xf2+ 16 �h1!

White is a rook down, but the situation for Black is not easy at all.

16... 2d4 17 ¥f4!

Targeting the black king. 17 ②xf2? gives Black what he needs most of all... time. After 17...宣移 18 鱼e3 (if 18 ②d3? 豐xa2! wins) 18...0-0-0 19 c3 h5 20 豐h4 豐c2 21 cxd4 豐e2 22 豐h3 戛xf2 23 鱼xf2 豐xf2 24 豐xe6+ �b8 Black has a wonderful major piece endgame. The white king is in danger from ...h4-h3 and the excellently placed black queen.

17... ya5 18 yf6 gd7



19 **營xf2**?

Here 19 ②xf2! was correct — then if 19...\$\cong 66? 20 \mathbb{\mathbb{w}}\text{xd4} \mathbb{\mathbb{w}}\text{xg5} 21 ②d3 and the black king cannot escape (e.g. 21...b6 22 ②b4+ \$\cdot\ b4+ \$\cdot\ b7 23 \mathbb{\mathbb{w}}\text{e4+ and wins}, or 19...②f5 20 b4! \mathbb{\mathbb{w}}\text{xb4} 21 \mathbb{\mathbb{d}}\text{d4+ \cdot\ c6} 22 ②d3 \mathbb{\mathbb{w}}\text{a3} 23 \mathbb{\mathbb{w}}\text{xc6+ \$\cdot\ d6} 24 ③e5+ \$\cdot\ b5 25 \mathbb{\mathbb{z}}\text{xd6!} \mathbb{\mathbb{w}}\text{xd6} (or 25...cxd6 26 \mathbb{\mathbb{w}}\text{c4+ \$\cdot\ b6} 27 ②d7+ \cdot\ a3 28 \mathbb{\mathbb{d}}\text{d2+ mates}) 26 a4+ \cdot\ a5 27 ②c4+ and wins, while after 19...\mathbb{\mathbb{d}}\text{d5} 20 c4! \mathbb{\mathbb{w}}\text{d6} 21 ②e4 \mathbb{\mathbb{w}}\text{b6} 22 \mathbb{\mathbb{Z}\text{d1} White regains the material with a clear advantage.}

19...ᡚf5 20 ≝d1+ ஓc8 21 g4

White still has some compensation which perhaps is enough for a draw, but should never offer anything more.

21... 少b6??

A tactical blunder. Instead after 21... ②d6! 22 營d4 單e8 Black seems to ride out the storm; e.g. 23 c4 e5 (not 23...b6? 24 ②xd6+cxd6 25 黉xd6 含b7 26 黉d7+ 含a6 27 全e7 型xe7 28 黉xe7 and White is much better because of the weak black king) 24 營d3 (or 24 ②xd6+cxd6 25 黉xd6 黉c7) 24... 黉a6! and

White will be very happy if he makes a draw.

22 賞d2! 幻d6

If 22... d4 23 wxd4 2xd4 24 xxd4 White should win the endgame.

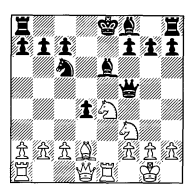
23 ≝c3 **ġ**d7

Or 23...\(\begin{align*}
\text{If 8 24 \Qxd6+ \pib8 25 \Qe4 and wins.}
\end{align*}

24 Øc5+ \$c6 25 Øa4+ 1-0

Game 54 Weber-Grzelak Correspondence 1992

1 e4 e5 2 包f3 包c6 3 皇c4 包f6 4 d4 exd4 5 0-0 包xe4 6 罩e1 d5 7 皇xd5 營xd5 8 包c3 營a5 9 包xe4 皇e6 10 皇d2 營f5



This gives Black safe play.

11 âg5 h6

Black has two alternatives. One decent and one indecent:

- a) 11...2d6 12 2xd4 2xd4 13 \widetilde xd4 0-0 14 2xd6 \widetilde xg5 15 2e4 \widetilde d5 and a draw was agreed in Sveshnikov-Geller, Sochi 1983.

12 **â**h4

12 \(\mathbb{\text{d}}\)3? is well met by 12...\(\mathbb{\text{d}}\)3! 13 \(\mathbb{\text{d}}\)42? if 13 \(\mathbb{\text{d}}\)4 g5 14 \(\mathbb{\text{g}}\)3 0-0-0 and Black is clearly better) 13...\(\mathbb{\text{d}}\)a6!! and Black is a pawn up for no compensation. The doubled pawns after 14 \(\mathbb{\text{w}}\)xa6 bxa6 would not matter as they cannot be attacked; more important is that Black has the two bishops.

12...**≜**c5

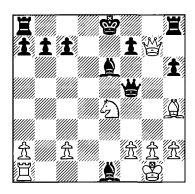
Not 12...g5?? 13 ②xd4 ②xd4 14 ¥xd4 and White wins.

13 b4!

The only way of breathing life into the position.

13...**≜**xb4

14 ②xd4 ②xd4 15 ₩xd4 ≜xe1 16 ₩xg7



16...**≜**xf2+!

Black should shake things up. Terrible is 16...\$d?? 17

\$\frac{1}{2}\text{xe1}\$ b6 (or 17...b5 18 \$\frac{w}{2}\text{d4}\$+ \$\frac{1}{2}\text{c6}\$ 19 \$\frac{1}{2}\text{f6}\$

\$\frac{1}{2}\text{hc8}\$ 20 \$\frac{1}{2}\text{e5}\$! with a very strong attack in Vytopil-Kelstrup, corr. 1966) 18 \$\frac{w}{2}\text{c3}\$! \$\frac{1}{2}\text{ad8}\$ 19 f3 \$\frac{1}{2}\text{c8}\$ 20 \$\frac{1}{2}\text{g3}\$ and White was much better in Maliakin-Timoshenko, Katowice 1992. Note that the opposite-coloured bishops favour the player who has sacrificed the exchange. Since Black cannot force any further exchanges, the white pieces can roam the board without being matched.

17 ∮)xf2 🕸d7

17...宣f8!? is untested and dangerous, but if you want to win in chess you need to run some risks. Then again, after 18 當也 劉太元 19 ②e4 宣g8 20 ②f6+ 常f8 White has a draw all the same with 21 ②h7+! 警太7 22 營c5+ 管g7 23 營e5+ 管g6 24 宣f1! 營g7 25 查f6 營f8 26 營e4+ 管h5 27 營h4+ 管g6 28 營e4+ etc. White cannot win but he does have a more attractive draw with 27 宣f5+!? ②xf5 28 營xf5+ 宣g5 29 g4+ 全h4 30 ③xg5+ hxg5 31 管g2! threatening 32 h3 or 32 營f3 and mates, thus forcing Black to play the continuation 31...營a3 (31...營c8) when perpetual follows by 32 營h7+ 全xg4 33 營e4+ 全h5 34 營h7+ etc.

18 **≦**d1+ **\$**c6 19 **\$**c3+ **\$**c5 20 **\$**f3+ **\$**d5 21 **\$**f6+ **\$**e6

21... \$\delta\$ b5 22 \$\delta\$b2+ \$\delta\$c6 also draws, but not 22... \$\delta\$a6?? 23 \$\delta\$d4! \$\delta\$c4 24 包e4 with a decisive attack.

22 營f3+ 臭d5

Not now 22.... \$\delta 5?? since after 23 \(\textit{ \textit{ e}} \) at 25 \(\textit{ e}\) f4+ \(\textit{ e}\) a5 26 \(\textit{ e}\) d2+ \(\textit{ e}\) a4 27 \(\textit{ e}\) d4+ \(\textit{ e}\) a5 28 \(\textit{ e}\) c3+ \(\textit{ e}\) a4 29 \(\textit{ Q}\) d3 Black soon will find himself mated.

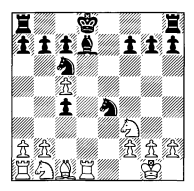
23 賞f6+ %-%

Game 55 **Leygue-Flear**St. Affrique 2001

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d4 exd4 5 0-0 &c5 6 e5

6 c3!? transposes to the Italian Game, where 3 2c4 2c5 4 c3 2f6 5 d4 exd4 6 0-0!? is the most usual move order. But we can have a short look all the same: 6...2xe4! (the only serious move; 6...dxc3 gives White good compensation in more than one way, and 6...0-0 7 cxd4 gives Black a lot of problems) 7 cxd4 d5! (the point; without this move the gambit would be rather dangerous) 8 dxc5 dxc4 9 \(\mathbf{w}xd8+\) (or 9 \(\mathbf{w}e2\)\(\mathbf{w}d3!\) 10 \(\mathbf{z}e1\) f5 11 \(\mathbf{D}bd2\) 0-0 12 \(\mathbf{D}xe4\) fxe4 13 \(\mathbf{w}xe4\)\(\mathbf{p}f5\) 14 \(\mathbf{w}f4\)\(\mathbf{z}ac8\) and Black is no worse) 9...\(\mathbf{x}xd8\) (worse is 9...\(\mathbf{D}xd8?!\) 10 \(\mathbf{z}e1\) f5 11

②c3 0-0 12 ②xe4 fxe4 13  axe4 ②e6 14 ②d4 ②d5 15  ae5 c6 16 ②d2 and White is better) and this ending should be equal. White will get some fast moves, but he is a pawn down and with the queens off the board, there is no real attack. After 10  ad1+ ②d7 we have:

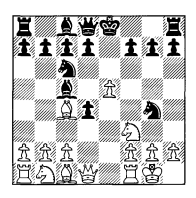


a) 11 ②g5 ②xg5 12 ②xg5+ f6 13 ②e3 (13 ②f4!? is a possible improvement according to some annotators, but 13...②b4 14 ②a3 ②d3 seems more than fine for Black, though the position is not completely clear) 13...③e7 14 ②a3 ②e6 15 〖ac1? (White could have kept the balance with 15 ②b5! 〖hc8 16 ②f4 ②e5 and Black is hardly any better) 15...②e5 16 〖c3 〖hd8 17 〖xd8 〖xd8 18 h3 〖d1+ 19 ⑤h2 〖a1! 20 f4 ②c6 21 ②xc4 〖xa2 22 ②c1 ②d4 23 〖e3 ⑤f7 24 ②d2 〖a1 25 〖e1 ②d5 26 g4 ②e2! 27 〖xe2 〖xc1 28 b4 a5 0-1 Jablonsky-Konikowsky, Poland-Germany 1991.

b) 11 &e3 &e7 (also possible is 11...&c8 12 \(\text{Lc1} \) &e6 13 \(\text{\Quad} \) a3 c3 14 bxc3 b6 with equality) 12 \(\text{\Quad} \) a3 &e6 13 \(\text{\Quad} \) b5 \(\text{Lc8} \) t6 15 \(\text{\Quad} \) xg5 15 \(\text{\Quad} \) xg5+! f6 16 \(\text{\Quad} \) f4 \(\text{\Quad} \) c3 (the position is level) 17 \(\text{\Quad} \) xe5 (not 17 \(\text{\Quad} \) e1? \(\text{\Quad} \) d3 and Black won in Petronis-Kreuzer, corr. 1988-90) 17...fxe5 18 \(\text{\Quad} \) e1 \(\text{\Quad} \) f6 19 \(\text{\Quad} \) a20 \(\text{\Quad} \) c3 \(\text{\Quad} \) c6 with equal play in Estrin-Krzyszton, corr. 1972-75.

6...**∮**]g4?!

The logical and normal 6...d5 is considered in Games 56 & 57.

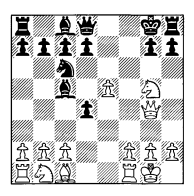


7 **⊈**f4!

White strengthens the centre and prepares to irritate the misplaced black knight. Besides this obvious and sound move, he has a wide range of alternatives:

- a) 7 \(\frac{1}{2} \) e1? d3 and White is in trouble.
- c) 7 c3 d5 is safe for Black (even 7...dxc3 could be considered here) 8 \(\hat{L}\)b5 (8 \(\hat{L}\)b3 dxc3 9 \(\hat{D}\)xc3 0-0 10 \(\hat{L}\)f4 gives an unclear game in which Black is at least not worse) 8...dxc3 9 \(\hat{D}\)xc3 (too optimistic is 9 \(\hat{L}\)a4?! 0-0 10 \(\hat{L}\)xc6 bxc6 11 \(\hat{L}\)xc6 cxb2 12 \(\hat{L}\)xb2 \(\hat{L}\)b8 13 \(\hat{L}\)xc5 \(\hat{L}\)xb2 and Black is slightly better) 9...0-0! and 10 \(\hat{L}\)xc5 \(\hat{L}\)

d) 7 盒xf7+!? is a very interesting move which, unfortunately (or thank God), is not well known. After 7...當xf7 8 ②g5+ 當g8 (if 8...當e8 9 豐xg4 ②xe5 10 豐g3 with a dangerous initiative) 9 豐xg4 then:



d1) 9... \(\tilde{\Delta}\tilde{xe5}\) 10 \(\begin{align*}{c}\begin{align*}{c}\begin{align*}{c}\delta\tilde{xe5}\) 10... \(\delta\tilde{xe5}\) 11... \(\delta\tilde{xe5}\) 12... \(\delta\tilde{xe5}\) 13. \(\begin{align*}{c}\delta\tilde{xe5}\) 14... \(\delta\tilde{xe5}\) 13. \(\delta\tilde{xe5}\) 14. \(\delta\tilde{xe5}\) 15. \(\delta\tilde{xe5}\) 16. \(\delta\tilde{xe5}\) 17. \(\delta\tilde{xe5}\) 17. \(\delta\tilde{xe5}\) 18. \(\d

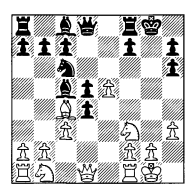
d2) 9...hó! 10 營f3 (if 10 包f3 d6 11 營h5 dxe5 12 包xe5 包xe5 13 營xe5 盒d6 14 營e4 營f6 and Black keeps the extra pawn and a good position, though White is not markedly worse after 15 c3!) 10...營e7 (10...hxg5 11 營d5+ 含h7 12 營xc5 is somewhat better for White, as the black king has nowhere to hide) 11 營d5+ 含f8 12 包f3 (12 包e4 息b6 13 急f4 營f7! gives Black a better endgame with the two bishops) 12...g5 and the game is unclear.

7...0-0 The

The passive 7...d6 does not really work out: 8 exd6 ②xd6 9 罩e1+ 含f8 10 ②xd6+ 豐xd6 11 c3 豐c5 12 豐e2 ②d7 13 cxd4 豐d6 14 豐d2 h5 15 ②c3 and White was better in Reid-Will, Scotland 1994. 11...dxc3 12 ②xc3 豐xd1 13 罩axd1 is not a credible alternative either. White has a strong initiative, while

Black has problems developing. After 13... 2 f5 14 5 b5 \$\mathbb{E}\$c8 15 \$\mathbb{L}\$d5 Black would be struggling to keep his bits together; at the minimum he will lose the pawn back, but probably more.

8 h3 2h6 9 &xh6 gxh6 10 c3 d5



11 **⊈d3**?!

The bishop targets h7 from here, but this gives up a lot of the pressure on the black centre. More standard is 11 &b3! &f5 (if 11...dxc3? 12 20xc3 d4 13 20d5 and White has a clear advantage) 12 cxd4 &b6 13 ac3 ②e4 14 ②xe4 (after 14 Ze1? ②xf3 15 ₩xf3 ②xb3 19 axb3 罩g6 and the position was equal in Louma-Dobias, Prague 1943) 14...dxe4 15 d5! exf3 16 dxc6 fxg2 17 \(\mathbb{\mathbb{W}}\)g4+ ₩g5 18 \$xg2 bxc6 19 f4 and White has real winning chances in this endgame, especially if he manages to penetrate to the seventh rank and attack f7. Should the f7-pawn fall White would be able to push his two pawns straight to the finishing line. Probably Black's best now is 19... 数xg4+ 20 hxg4 &d4 21 罩ac1 c5 22 \$\frac{1}{2}\$h1 \$\frac{1}{2}\$g7 23 \$\frac{1}{2}\$f3 when White has a strong attack based on \(\bar{\pi} c2-h2xh6 \) assisted by his f-pawn and king.

11...dxc3

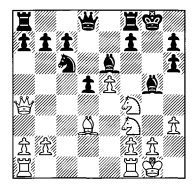
A very risky move. More calm was 11...f6 when White has nothing better than 12 cxd4 \(\) xd4 13 \(\) xd4 \(\) xd4 14 \(\) xh7+ \(\) xh7 15 \(\) xd4 fxe5 (15...\(\) f5 is also playable) 16 \(\) xe5 \(\) g8!? (or the very solid 16...c6 when

the position is even) 17 當h1 單g5 18 豐e2 罩g6 19 f4 急f5 20 ②d2 with unclear play.

12 0xc3 &e6 13 0e2 &e7 14 0f4

14 a3!? with the idea of **≜**c2 and **₩**d3 was an interesting plan.

14... g5 15 ₩a4?!



White is not playing very actively here and seems to be waiting for Black to make a mistake (which duly appears). Better was 15 ②h5!? f5! (15...堂h8!? is also possible, though White is better after 16 ②xg5 hxg5 17 f4! with attack against the black king) 16 豐b3 豐e7 17 墨ae1 堂h8 18 ②xg5 hxg5 19 f4 with good compensation for the pawn. One possible continuation is 19...豐b4!? 20 fxg5 豐xb3 21 axb3 with even chances.

15...d4?

Now the light squares in the black camp will become terribly weak. Black should not have allowed the exchange of the bishop, and especially not by simultaneously opening lines for the white bishop. Instead 15... 2d7! and Black is probably better.

16 ②xe6 fxe6 17 **Qe4 罩b8 18 罩ad1 營e8** 19 h4!?

If you are the active player in the position, it usually stronger to keep the pressure on rather than to exchange pieces. Nevertheless, after 19 2xc6 2xc6 20 4xd4 White is also better.

19... e7 20 營c4 營f7 21 b3 含h8?!

Black is just waiting for death to come to his door. He has not a lot to lose anymore, so he should play as risky as possible, simply to change the progression of events. One try is 21...②b4 22 \(\mathbb{W}\)xc7 \(\overline{D}\)xa2 23 \(\mathbb{Z}\)xd4 \(\mathbb{Z}\)fc8 24 \(\mathbb{W}\)a5 \(\overline{D}\)c1 and while White is much better after 25 \(\mathbb{Z}\)d7 at least Black has some play.

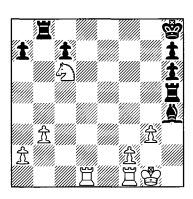
22 &xc6!

Now White exchanges pieces favourably and ruins the black pawn structure at the same time. The position is winning already.

22...bxc6 23 ②xd4 皇xh4 24 g3 罩g8 25 쌀xe6

White would love to play an endgame. **25...**\mathbb{h}5

If 25... **Exe6 26 Dxe6 Ebe8 27 Dd4 Exe5 28 Df3 Ee4 29 Dxh4 Exh4 30 Ed7 and White will win this rook ending without too many problems. After the c7-pawn falls, Black will have serious problems with the seventh rank – he can never exchange all the rooks, as the pawn ending will be lost.



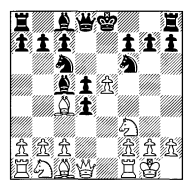
Although material is equal White has a technically winning position. All the black pawns are weak, shattered and isolated and his pieces are completely unco-ordinated. Besides that the black bishop has no future potential, while the white knight is as happy as can be.

2xd6 cxd6 42 \(\textbf{\Z}\)xa7 \(\textbf{\Z}\)cf3 43 \(\textbf{\Z}\)d7 1-0

Game 56 Steinitz-Meitner

Vienna 1860

1 e4 e5 2 ②f3 ②c6 3 d4 exd4 4 ②c4 ②c5 5 0-0 ②f6 6 e5 d5!



This is far more logical than 6... 294. In my humble view, if you want to play the black side of the Max Lange Attack, this is the key move to justify doing so. And besides, after this you should be able to find some interesting blank spots on the map and fill them up with your own analysis. Remember that this line was popular 100 years ago. This means that not only have the lines have never been properly computer checked, but also that as chess has changed so radically such a dynamic position as this can be viewed from a new perspective. For example, it has only been really understood in the last 50 years how much compensation it is possible to have for an exchange sacrifice. And since Kasparov there has been a completely different understanding of the initiative. All of this can assist you tremendously in analysing and/or playing this line.

7 exf6

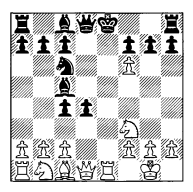
This is the move that is characteristic for the Max Lange Attack. 7 \$\overline{2}\$b5 \$\overline{2}\$e4 8 \$\overline{2}\$xd4 transposes to Chapter 7, though White is now committed to the 8 0-0 line (Game 43).

7...dxc4

In my opinion this position is at least equal for Black. The two pawns on d4 and c4 give Black a very strong centre.

8 **⊑e1**+

Inferior is 8 fxg7?! **Z**g8 9 **Q**g5 **Q**e7 10 **Q**xe7 **Q**xe7 11 **Q**bd2 **Z**xg7, e.g. 12 **Q**xc4 **Q**e6 13 **Z**e1 **G**f8 and Black was somewhat better in Foltys-Stulik, Czechoslovakia 1940.



8...≜e6

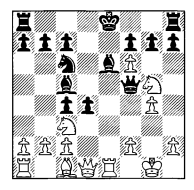
8...\$f8!? is risky after 9 \$\mathbb{Q}\$5 gxf6 10 \$\mathbb{Q}\$h6+ \$\mathbb{Q}\$8 11 \$\mathbb{Q}\$c3! \$\mathbb{Q}\$f8 (not 11...\$\mathbb{Q}\$g4?1 12 \$\mathbb{Q}\$e4 \$\mathbb{Q}\$e7 13 h3 \$\mathbb{Q}\$h5 14 c3 d3 15 \$\mathbb{Z}\$e3 with a strong initiative — Pálkövi) and now:

- a) 12 ②xd4 ②xh6 (not 12...②xd4? 13 \mathbb{\mathbb{\mathbb{m}}}\text{xd4!} \mathbb{\mathbb{\mathbb{m}}}\text{xd4 14 } \mathbb{\mathbb{\mathbb{m}}}\text{d6 15 } \mathbb{\mathbb{\mathbb{m}}}\text{d5!} \text{ and wins) 13 } \mathbb{\mathbb{m}}\text{xc6} \mathbb{\mathbb{m}}\text{xd1 14 } \mathbb{\mathbb{m}}\text{e7+ } \mathbb{\mathbb{m}}\text{g7 15} \mathbb{\mathbb{\mathbb{m}}}\text{axd1 } \mathbb{\mathbb{m}}\text{e6 is equal.}
- b) 12 \$\oldsymbol{\old

奠e7 with a messy position, e.g. 16 皇d2 罩g8 17 響xh7 響g4 18 g3 ②e5 19 逸e1 罩g7 20 ₩h6 Ig6 21 Wh8 ②f3+ 22 \$\dispha h1 ②h4! and Black won in Aldrete Lobo-Öim, corr. 1998.

10 公c3 營f5 11 g4?!

This is too optimistic. 11 Dce4 is better, as considered in Game 57.



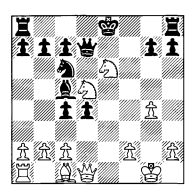
11... 營xf6?

Black falls for the trap. Instead 11... \square g6! was correct and after 12 Dce4 (if 12 Dd5? 0-0-0 13 \(\text{2}\)f4 \(\text{\mathbb{W}}\)xf6, or 12 \(\text{\text{\text{\text{\text{2}}}}\)xe6 fxe6 13 罩xe6+ 含d7 14 f4 豐xc2! 15 豐xc2 d3+ 16 \$\delta_g2 dxc2 and Black is better) 12...\$\delta_b6 13 f4 0-0-0 14 f5 &xf5 15 gxf5 ₩xf5 Black had a very strong attack in Blackburne-Sämisch, Bled 1931.

12 2d5 ₩d8 13 Xxe6+! fxe6 14 2xe6

What a mess! If 14... d6 15 \$£14 and White wins.

14...\dy

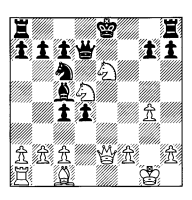


15 營e2!?

It is not obvious that this is a bad move at all. Here Steinitz suggested 15 \$\mathbb{L}\$h6 as winning, but that is not clear, as Black would respond 15... 2d6! and the position is a mess. But stronger is 15 ②dxc7+! \$\preceptric{1}{2}f7 16 ②g5+! (16 **省**f3+ **含**g8 17 **省**f5 **②**d8! 18 **②**xa8 **省**xe6 19 ₩xc5 ₩xg4+ 20 �f1 ½-½ Korsano-Dobrey, Sharjah 1985) 16...**Ġ**g8 16...當g6? 17 **營**f3! and wins) and now:

a) 17 ②xa8 ②d6?! (but if 17... ②e7 18 豐f3 🕮 e5 19 👑 e4 👑 xg4+ 20 👑 xg4 🖾 xg4 21 🖾 c7 ②xh2 22 當xh2 Qd6+ 23 曾g2 Qxc7 24 ②f3 and the endgame is winning for White, while after 17...h6 18 20e4 & f8 19 We2 d3 20 cxd3 cxd3 21 Wd1 and Black has no compensation) 18 We2 De5 19 2f4 d3 20 We4 Wxg4+ 21 \$\disph1 and White won in Shue-Wood, Canberra 1996.

b) 17 We2! may be even stronger; e.g. 17...d3 18 **豐**e4 皇xf2+ 19 曾g2!! (19 曾xf2 罩f8+ 20 當e3! b5 21 cxd3 ②e5 22 d5+ ₩xd5 23 ②xd5 ②xg4+ 24 曾d4 罩f1 25 dxc4 罩d1+ is less clear) 19...罩c8 20 響xc4+ 會f8 21 âf4! and Black cannot defend himself satisfactorily. One line goes 21... 基xc7 22 含xf2! and Black has no good moves, as after 22... **国**c8 23 **息**d6+ **曾**e8 24 **国**e1+ **曾**d8 25 ②f7+ he is history.



15... **臭e7?**

The reason why Steinitz was unhappy with his play was presumably 15... \$67!?, but White still wins after 16 \(\Delta g5+ \Delta g8 17 \Delta xc7! \) d3 18 we4 2xf2+ 19 eg2 as illustrated in the previous note. But of course Black has more opportunities to create a mess here.

16 ∮\dxc7+ \&f7 17 \\xi\xc4

Black cannot hold the position now.

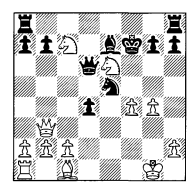
17...**∕**⊇e5

17... 會 18 曾d3+ 會f7 19 曾b3! 會g6 20 ②f4+ 會f6 (20... 會h6 21 曾h3+ is the idea behind the queen shuffling) 21 g5+ 會f5 22 曾h3+ and Black is mated in five moves, if White is not satisfied with winning the queen.

18 쌀b3 쌀d6

18... 當f6 is met by 19 兔g5+ 當g6 20 兔xe7 豐xe7 21 幻f4+ 當g5 22 h4+ 當xg4 23 豐h3+ 當xf4 24 幻d5+ and wins.

19 f41



Steinitz has no reason to be unhappy with his choices in this game. He plays the attack excellently.

19...①xg4 20 ②g5+ \$g6 21 ¥d3+ \$h5 22 ¥h3+ \$g6 23 ¥xg4 ¥b6

Now it is just mate. Black's best option was 23.... 2xg5 24 營xg5+ 營f7 25 營f5+ 營e7 26 ②xa8 and White wins.

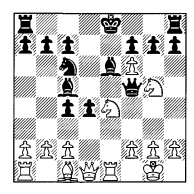
24 ②ge6+ �f6 25 ₩g5+ �f7 26 ₩xg7 mate

Game 57

Delaney-Hebden

Kilkenny 1999

1 e4 e5 2 🖄 f3 🖄 c6 3 🗟 c4 🖄 f6 4 d4

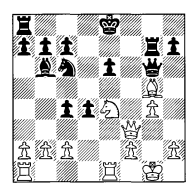


11...0-0-0

Black has two other possibilities:

- a) 11...\(\overline{\Delta}\) b6?! should be bad, being a slow move in a wild tactical position. It might be effective as a surprise weapon since the correct method of attack is not obvious, but objectively White is better.
- a1) 12 🖾xf7? 0-0! and Black has a clear advantage.
- a2) 12 ②g3 👑g6 (not 12... 👑 xf6? 13 ②h5 and the black position collapses) 13 ②xe6 fxe6 14 罩xe6+ 含d7 15 包h5 罩he8 16 包f4 (or 16 Exe8 Exe8 17 Dxg7 Ef8 and Black does appear to be worse) 16... #f7 17 #f3 and here ECO gives White as having a clear advantage, but it not at all clear that is the case. Strongest is probably 17... Zad8! (if 17... \(\bar{\Pi}\) xe6 18 \(\bar{\Pi}\) d5+ \(\bar{\Pi}\) c8 19 \(\Div\) xe6 d3 20 \(\bar{\Div}\)e3 ₩xf6 21 cxd3 ₩xb2 22 罩d1 ₩e2 23 dxc4 and White wins) 18 2d2 gxf6 19 Zae1 \(\beta\)xe6? (a weak move, exposing the king; instead 19...②e5! 20 對d5+ 當c8 21 罩xe8 對xe8 would leave Black with the advantage) 20 響f5+ 會d8 24 息d2 響e2 25 響xf6+ 夕e7 26 h4 (Black has overpressed and is now worse. White wins the game in nice style) 26...d3 27 ②f7+ 當c8 28 **肾**h8+ 當d7 29 **肾**d8+ 當e6 30 ②g5+ 當f5 31 營f8+ 1-0 Chigorin-Charousek, 2nd match game, Budapest 1896.

a3) 12 fxg7 萬g8 13 g4! (the critical variation; 13 ②xf7 鸷xf7 14 ②g5+ 鸷xg7 15 ②xe6+ 鸷h8 is very good for Black as the white king is exposed here) 13...豐g6 14 ②xe6 fxe6 15 兔g5 萬xg7 16 豐f3 and Black has large problems with his defence.



This has been known since an article by G.Abels in *Deutsche Schachzeitung* Nr.11, 1900! Black now has the following tries:

a31) 16...基f7 17 分f6+ 基xf6 18 豐xf6 豐xf6 19 皇xf6 曾f7 20 g5 and White is clearly better according to Gligoric.

 safety, his bishop is out of the game and he will lose the c4-pawn too.

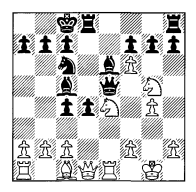
b) 11....\$\hat{6}!? should also be a small mistake in my opinion. Perhaps I am wrong, because this is an idea from Akiba Rubinstein – and as Paul Keres taught us, Rubinstein's ideas are immortal! But let us get serious! The bishop retreats from a good post in the centre back to the starting position – and this in an open game! White now continues 12 \(\hat{\Delta}xf7! \\ \hat{\Delta}xf7 13 \(\hat{\Delta}g5+ \\ \hat{\Delta}g8 14 g4 \) \(\bar{\Bar{W}}g6 \) (not 14...\(\bar{\Bar{W}}xg4+?? 15 \) \(\bar{W}xg4 \) \(\hat{\Delta}xg4 16 f7 mate) and now:

12 g4

12...**營e**5

The only move. 12... d5? 13 fxg7 hg8 14 \Df6 d6 15 \Dge4! trapped the queen in

Chigorin-Albin, Berlin 1897, while if 12...豐xg4?! 13 豐xg4 皇xg4 14 ②xf7 gxf6 15 ②xd8 ②e5 16 童f4! ②f3+ 17 堂g2 ②xe1+ 18 墨xe1 皇b4 19 c3 with a clear advantage to White.



13 (a) xe6

Here White could also think of:

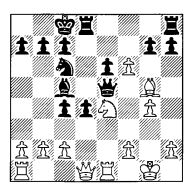
- a) 13 f4? d3+ 14 \(\delta\)f1 (14 \(\delta\)g2 \(\delta\)d5 15 fxg7 \(\text{Lhg8}\) with a strong attack in Rossolimo-Medina, Malaga 1968; here \(ECO\) suggests 16 cxd3 cxd3 17 \(\delta\)d2 as unclear, but after 17...\(\text{Lxg7}\) Black should win without any problems; something like 18 \(\delta\)c3 \(\delta\)d4 gets White nowhere) 14...\(\delta\)d4!? (14...\(\delta\)d5) 15 \(\delta\)e3 \(\delta\)xe3 16 \(\text{Lxe3}\) \(\delta\)xe3 17 fxg7 \(\text{Lhg8}\) and Black has a strong attacking position; e.g. 18 \(\delta\)xe6 fxe6 19 cxd3 \(\text{Lxg7}\) 20 \(\delta\)e1 \(\delta\)xf4 and Black stands better.
- b) 13 ②f3? ¥d5 14 fxg7 Ähg8!? (or 14.... ②xg4! 15 gxh8₩ Äxh8 16 ②f6 ¥xf3 17 ②xg4 ¥xd1 18 Äxd1 Äg8 19 h3 h5 with a clear advantage to Black in Zuev-Hamatgaleev, Russia 1999) 15 ②f6 ¥d6 16 ②h6 ②d5 17 ②xg8 Äxg8 and White is in trouble; e.g. 18 g5 ¥f4, or 18 ¥e2 ¥xh6!! 19 ¥e8+ Äxe8 20 Äxe8+ ②d7 21 g8¥ ¥h3! and Black wins, or if 18 ②c1 Äxg7 19 ②g5 ②e5 20 ②f4 Äxg5! 21 ②xg5 ③c6! followed by ... ¥d5 and mate comes soon.
- c) 13 fxg7 hg8 14 2xe6 transposes to the next note, and 14 f4 d3+ 15 of1 od4 is the same as 13 f4 above, while if 14 2xc5 oxc5 15 2e4 of 16 h6 d3 and Black is

much better.

13...fxe6 14 \(\mathbb{q}\)g5

White does not have a bright future after 14 fxg7?! Ahg8 15 Ah6 d3! (Black needs to get his pieces working) 16 c3 and then:

- a) 16...d2 17 罩e2 罩d3 is highly unclear; e.g. 18 ②xc5 (if 18 豐f1 豐d5 19 罩d1 호e7 20 豐g2 ②e5 21 罩exd2 ②f7 22 g5 罩xd2 23 罩xd2 豐f5, with the idea of ...豐g6 followed by ...②xh6, might be slightly better for Black) 18...豐xc5 19 罩xd2 ②e5 20 罩xd3 cxd3 21 雪g2 豐d5+ 22 雲g3 ②f7 23 豐d2 with unclear play in Radulov-V.Sokolov, Yugoslavia 1961.
- b) 16.... 2e7 seems stronger and if 17 f4 当d5 18 当d2 (as in Friedmann-Marthinsen, corr. 1984) then 18... 2h4 19 置e3 ②e7!, intending ... 当c6 and ... ②d5, and Black is better.



14...**≜**b6!

I prefer this move and not only because it is cool! Black has also tried:

- a) 14... Id??! is weak because of 15 fxg7 Ig8 16 全f6 Wd5 17 ②xc5 Wxc5 18 Ixe6 and White was better in Faas-Pukshansky, Leningrad 1975.
- b) 14...h6!? is a nice idea. Saether-Vajs, corr. 1978, saw 15 fxg7 hxg5 16 gxh8豐富xh8 17 公g3, when Black should probably have continued 17...豐d5! with ideas like 18豐e2 d3 19 豐xe6+ (if 19 cxd3 公d4 and it is all over bossa nova) 19...豐xe6 20 冨xe6 公d4 21 冨f6 dxc2 22 宮g2 兔b4 23 冨c1 兔d2 24

②e2 ②xc1 25 ②xc1 罩e8 and wins. But White can improve on this by inserting 15 ②xc5! 豐xc5 and then 16 fxg7 hxg5 17 gxh8豐 罩xh8 18 罩xe6 with a clear advantage in Cafferty-Sombor, Bognor Regis 1965.

d) 14...置dg8 15 f4? d3+ 16 含h1 變d5 17 cxd3 cxd3 18 fxg7 罩xg7 19 全f6 was played in Blauert-Caldouras, Germany 1989, and now after 19...置f8! 20 全xg7 罩xf4 21 變b3 罩xe4 22 變xd5 exd5 Black is much better according to Pálkövi. Instead 15 ②xc5!? gives an unclear game. One line possible line is 15...豐xg5 16 f7 豐xc5 17 fxg8豐+ 罩xg8 18 罩xe6 罩d8 and Black has sufficient counterplay, but hardly anything more.

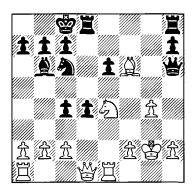
15 fxg7 營xg7 16 臭f6

Not 16 2xd8? Zxd8 17 2g3 d3 and White can take his exchange with him to the grave.

16...\#h6

Pálkövi suggests 16... 豐g6!? and if 17 ②xh8?! 基xh8 18 ②g3 基f8 with a strong initiative. 16... 豐f7!? is also possible.

17 **\$g2!**?



Smart play. White understands that without the bishop (i.e. after 17 &xh8 \(\frac{1}{2}\)xh8 \(\frac{1}{2}\)xh8 bis dark squares are very weak. Perhaps this po-

sition is playable for White, but my advice is ... play it as Black!

17...②b4

An alternative was 17.... 2a5!? 18 單f4! with unclear play.

21... **Zxh8 22 a3**?!

Preferable was 22 **当**g4 ②xc2 23 **二**xe6 **当**d5+ 24 **\$**g1 **\$**b8 25 **二**d1 and though Black is slightly better White can still fight.

It turns out that the queen is misplaced on d5. Instead 28...d2! would give Black a clear advantage; after something like 29 罩d1 豐c6 30 豐g4 罩xf2 31 豐xe6+ 豐xe6 32 罩xe6 含d7 33 罩f6 罩e2 and Black should win the endgame without any troubles. The d-pawn is fabulous.

Necessary was 29 f3 and then, as Black has nothing after 29... **Exe4 30 fxe4 **Exf1+31 **Sg2 **Eg1+32 **Sh3 **Sd8 33 **Ef3, it might be best to give the king some air before beginning the fight with 29...a6!? 30 **Ed1 **Sb8 31 **Eg4 **Bb3 with good play for Black, though White is still very much present in the game.

29...罩f5

30 f3 d2 31 罩d1 罩xg5 32 營f4 c6??

33 省f8+ Qd8 34 省f7 單g6 35 罩f4??

After 35 \(\mathbb{\mathbb{e}}\)f4 it is at all not easy for Black to make progress.

35...⊮d3!

Now it is all over again.

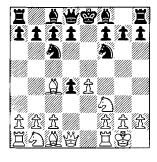
36 \(\bar{L}\) b4 b6 37 \(\bar{L}\) g4 \(\bar{L}\) f6 0-1

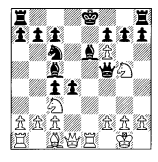
Summary

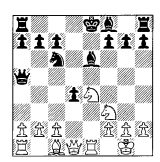
5 0-0 is a poor opening choice for White. It's tempting for me to say that it is even inaccurate. Why? Well, after a few easy moves (5...\(\Delta\)xe4 6 \(\Beta\)e1 d5 7 \(\Delta\)xd5 \(\Beta\)xd5 8 \(\Delta\)c3 \(\Beta\)h5) Black gets an excellent position without any problems. So the love this line receives from club players all around the world is completely unjustified. 8...\(\Beta\)a5 is by the way also fine for Black; it is less ambitious, but more solid and more popular.

The Max Lange Attack is an interesting alternative to 5... 2xe4. The difference is that while 5... 2xe4 gives an easy game with simple and clear positions, 5... 2xe5 creates a messy struggle, albeit one in which Black is no worse equipped to participate. The theoreticians – and the vast majority of grandmasters – prefer 5... 2xe4 because it leads to simple equality, which they quite rightly regard as a success for Black. But really it is just a matter of taste.

```
1 e4 e5 2 163 1c6 3 2c4 166 4 d4 exd4 5 0-0 (D) 1xe4
    5....$.c5 6 e5
         6.... 2 g4 − Game 55
         6...d5
              7 $b5 2e4 8 2xd4 – Game 43 (Chapter 7)
              11 g4 - Game 56
                   11 ②ce4 – Game 57
6 \alpha e1 d5
    6...f5 - Game 48
7 &xd5 營xd5 8 公c3 營a5
    8...肾h5 9 ②xe4 臭e6 10 臭g5
         10...$d6 – Game 49; 10...$b4 – Game 50
9 ②xe4 &e6 (D)
10 ≜d2
    10 ②eg5 0-0-0 11 ②xe6 fxe6 12 罩xe6
         12...h6 – Game 51; 12...&d6 – Game 52
10... 營h5
    10...₩a4 – Game 53; 10...₩f5 – Game 54
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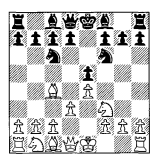
5 0-0

10...ッf5

9...**≜**e6

CHAPTER NINE

4 d3



1 e4 e5 2 4 f3 4 c6 3 & c4 4 f6 4 d3

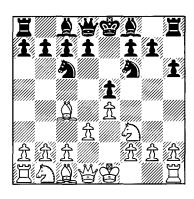
The move 4 d3 is less sharp than the other lines analysed in this book, but is no less important from a practical point of view, as 4 d3 is quite popular as well. Just see how Macieja wins against Ivanchuk in Game 65 below. So although 4 d3 does seem a bit less aggressive than the alternatives, it should not be rejected as completely harmless.

Game 58
Kogan-Svidler
Oakham 1992

1 e4 e5 2 신f3 신c6 3 호c4 신f6 4 d3 h6!?

The idea behind this move is simple. Black prevents 20f3-g5 and intends to develop with ...g7-g6 and ...2g7. Generally in the Open Games Black cannot afford to waste time on such prophylactic measures. White would open the centre with d2-d4 and

use his lead in development to launch a devastating attack. But here it is acceptable because White has already played the slower d2-d3, so that if (or rather when) he advances d3-d4, Black will have had his little move for free.



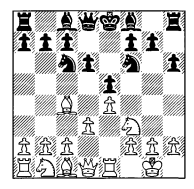
5 0-0 d6

Black reinforces his centre before playing ...g7-g6. This move order also gives him some additional possibilities.

6 **ℤe**1

If 6 c3 g6 7 d4 We7 8 Le1 2g7 9 Dbd2 0-0 10 h3 Dh7 11 Df1 Dg5 12 D1h2 Dxf3 13 Dxf3 Sh7 14 a4 f5 and in Ghinda-Beliavsky, Lvov 1981, both players had their chances. Black can also try 6...g5!? which is not so stupid as it is looks. Gelfand-Bareev.

Munich 1993, continued 7 Dbd2 2g7 8 2b3 0-0?! 9 Dc4 2e6 10 He1 and White is slightly better. (Most importantly, it is very hard for Black to neutralise this advantage, as it is based on a clear weakness in his own camp). Alekhine played similar ideas to the one played here by Black (in the Philidor), and he used to delay castling for as long as possible, in order to remain flexible. Therefore I recommend 8...De7! with the idea of ...Dg6-f4 and a kingside attack. Maybe Black will castle queenside later. There is at least no reason to omit the possibility. So I find that this move is really worth trying. The position in unclear.



6...g6

Here 6... 2a5!? is a good road to heaven (for which read 'equality'). It is important to remember that if you can exchange White's light-squared bishop without compromising your own position it is nearly always good to do so. For that reason, as soon as Black plays ...d7-d6, White will create a safe home for the bishop, either by c2-c3 (allowing the bishop to retreat to c2, via b5 and a4), or by advancing his a-pawn (as for example in Games 64-66).

Here White has the following options:

a) 7 \$\(\Delta\)b5+ c6 8 \$\(\Delta\)a4 b5 9 \$\(\Delta\)b3 c5 10 \$\(\Delta\)d2 \$\(\Delta\)c7 11 \$\(\Delta\)xa5!? \$\(\Delta\)xa5 12 a4 b4 13 \$\(\Delta\)bd2 0-0 14 \$\(\Delta\)c4 \$\(\Delta\)d8 15 \$\(\Delta\)c9 \$\(\Delta\)h7 and the position is equal according to Arkhipov.

b) 7 2 c3 g6 8 a4 2 xc4 9 dxc4 2 e6 10

∰d3 ②d7 11 Ձe3 Ձg7 and the position is unclear.

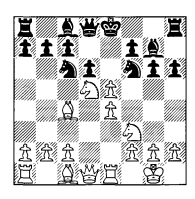
c) 7 \(\hat{2}\)d5 c6! 8 \(\hat{2}\)xf7+ \(\hat{2}\)xf7 9 b4 g5! (a new idea; after 9...c5 10 bxa5 \(\hat{2}\)xa5 11 c3 \(\hat{2}\)e7 12 d4 White is slightly better) 10 \(\hat{2}\)b2 (if 10 \(\hat{2}\)d2?! g4 11 \(\hat{2}\)h4 \(\hat{2}\)xe4! 12 dxe4 \(\hat{2}\)xh4 and Black is better) 10...g4 11 \(\hat{2}\)fd2 \(\hat{2}\)e6 and only White will find problems here.

7 d4 衡e7

This is a standard move in this system. Black reinforces the e5-square. Note that if White delays d3-d4 for too long Black will have time for g7 and ...0-0, and then be able to play the preferable ... e8, making 2c3-d5 is less disturbing and ... 2c6-e7 a possibility.

7...\$\hat{2}g4!? has also been tried, but it cannot really be recommended. After 8 \$\hat{2}b5 \overline{\text{D}}d7 9\$ \$\hat{2}xc6 bxc6 10 \overline{\text{D}}bd2 \hat{2}g7 (if 10...exd4 11 h3 \$\hat{2}xf3 12 \overline{\text{D}}xf3 c5 White exploits his lead in development by opening the position: 13 e5! dxe5 14 \overline{\text{D}}xe5 \overline{\text{D}}xe5 15 \overline{\text{E}}xe5 + \hat{2}e7 16 \overline{\text{W}}f3 \overline{\text{S}}f8 17 \overline{\text{D}}f4 with more than a pawn's worth of play) 11 h3 \overline{\text{D}}xf3 12 \overline{\text{D}}xf3 exd4 13 \overline{\text{D}}xd4 \overline{\text{D}}e5 14 f4 c5 was Makarichev-Nenashev, Russia 1993; and now 15 \overline{\text{D}}f3 gives White a slight edge according to Makarichev.

8 公c3 ዿg7 9 公d5 ≝d8 10 dxe5

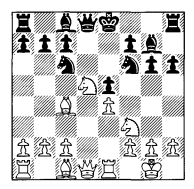


10...dxe5

In my opinion 10... 2xe5! is better and leads to equality. After 11 2xe5 dxe5 White has two theoretical continuations to choose from:

a) 12 實行 包xd5 13 总xd5 0-0 14 a4 c6 15 总c4 實行 16 b3 單e8 17 总a3 总e6 18 总xe6 氧xe6 and Black slowly solved his opening problems in Sermek-Malaniuk, Pula 1999. After 19 罩ad1 he has 19...b5!? with counterplay.

b) 12 \(\hat{\omega} d2 \) a5! (it is important to take control of the b4-square; less accurate is 12...\(\hat{\omega} \) xd5 13 \(\hat{\omega} \) xd5 0-0 14 \(\hat{\omega} b4 \) \(\hat{\omega} e8 \) 15 \(\hat{\omega} e3 \) c6 16 \(\hat{\omega} b3 \) and White stands slightly better according to Svidler) 13 \(\hat{\omega} c3 \) (13 \(\hat{\omega} e2! \)? with an even game is of course also possible, as are other relaxed moves) 13...c6 14 \(\hat{\omega} e3 e3 \) \(\hat{\omega} xd1 \) 15 \(\hat{\omega} xd1 \) b5 and Black is OK... at least!



11 b4!

White begins a queenside initiative. Now the disadvantage of keeping the knights on the board becomes apparent. The knight on f3 is attacking e5, the knight on c6 is defending, but the white knight is not about to be displaced.

Instead, 11 **Qe3** is too routine: after 11...②xe4! 12 **Q**xh6 **Q**xh6 13 **Q**xe4 **Q**f5 14 **Qe3** 0-0-0 Black is at least no worse. White needs to escape into the endgame as soon as possible, when he might be able to maintain equilibrium.

11...0-0 12 皇b2

Not yet 12 b5 ②a5 13 ②xf6+ 豐xf6 14 \$\hat{2}\d3 a6 15 bxa6 bxa6 16 豐d2 ②c6 17 豐c3
and the position is about equal.

12...**£**g4

12...②xd5?! 13 exd5 ②xb4 14 ③xe5 ②xe5 15 ②xe5 is good for White. His pieces are better placed and he has a strong presence in the centre.

13 h3 &xf3 14 營xf3 公xd5 15 exd5

There is no compensation for the pawn after 15 兔xd5 包xb4, as 16 兔xb7?! 罩b8 17 罩ed1 豐f6 18 豐xf6 兔xf6 19 c3 包c2!? 20 罩ac1 包e3 21 fxe3 罩xb7 gives Black a better endgame.

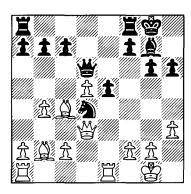
15...9 d4

Not 15... 2xb4?! 16 \bullet b3! and Black loses at least a pawn.

16 **營d3**

16 \(\exists xd4\) exd4 leads to equality.

16... **省d**6



17 f4?

This advance is completely out of touch with the position. Artur Kogan is an inventive and highly original grandmaster, but when this game was played he was still a junior (albeit a very strong junior) and often took unrealistic risks. Better was here 17 a3! Zad8 18 2a2 and White has a slight advantage.

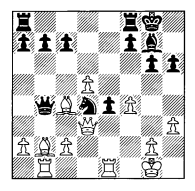
17... 資xb4 18 罩ab1?

White continued with his plan of active play, probably not fully aware of the strength of Black's response. Preferable was 18 2a3 3b 6 19 3ch 1 e4 20 2xe4 2fe8 and Black is slightly better. It is somewhat similar to the game, but it is a superior version for White without the exchange of the bishops, as

White still has some counterplay on the dark squares. Or else White could put on the breaks with 18 &xd4 exd4 19 f5, though even here the opposite-coloured bishops cannot guarantee a draw. Black is still better, not because of the extra pawn, but because the white king is vulnerable on the dark squares. This becomes transparent with the weak continuation 19 Zab1 Yd6 20 Zxb7 Yxf4 and mating patterns with ... £e5 will soon appear.

18...e4!

Black returns the pawn correctly. Instead of being tied down by pins and overloaded pieces, he exchanges the dark-squared bishops and gets a position where his knight is fabulous on f5/d6, while White's bishop on c4 is terribly limited by his own pawns.

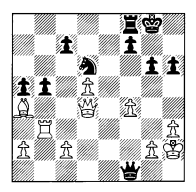


19 萬xe4 公f5 20 阜b3 豐c5+ 21 \$h2 臭xb2 22 萬xb2 萬ae8 23 阜a4?

It is often difficult to play bad positions simply because whatever move you investigate, the inevitable outcome will be that you are worse. Here White commits the common mistake of not choosing the lesser evil, even though that can sometimes be very hard to determine. Better here was 23 c4 \$\mathbb{Z}\$xe4 \$\mathbb{Q}\$d6 25 \$\mathbb{Z}\$d3 \$\mathbb{Z}\$e8 and Black has good chances of winning the ending thanks to his more active pieces and superior structure.

White cannot save the position anymore. **26 \(\)Bb4**

If 26 **a**g3 **a**d4 and White loses material. **26...a5 27 a**d4

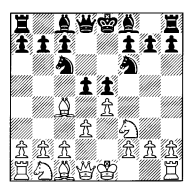


The key move and the bishop is simply trapped. What a glorious end to Black's strategy of strong knight against weak bishop.

29 罩f3 豐e2 30 兔b3 a4 31 兔xa4 bxa4 32 豐xa4 幻f5 33 豐a3 豐xc2 34 豐c3 豐xa2 35 豐xc7 豐xd5 0-1

Game 59 Tagansky-Glazkov Moscow 1975

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d3 d5!?

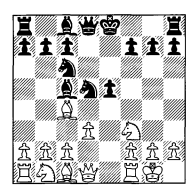


Virtually all authors believe this move to be a mistake. The truth is as often otherwise. It is clear to me that if Black can play such a passive move as 4...h6 without being punished, he should also be able to play 4...d5. 'Safe sex' is what my coach, master Wojciech Ehrenfeucht, called 4 d3. White usually plays this move in search for a quiet game. 4...d5 declines this suggestion is therefore interesting for that reason alone. Besides which, 4...d5 is not very well known and with new analysis it also very dangerous. I have played it myself in internet games with short time controls and to the present date I have won every game!

5 exd5 @xd5 6 0-0

White can also choose to attack the epawn at once, but this seems to be very risky. After 6 ₩e2 &e7! (not 6...&g4?! 7 h3 &h5? 8 g4 **\$**g6 9 **2**xe5 **2**d4 10 **\$**b5+! c6 11 ②xc6+! ②xe2 12 ②xd8+ \$\displaxd8 13 \$\displaxe2 and wins) 7 Dxe5 (otherwise White's last move did not make much sense) 7... 2 d4! 8 ₩d1 (the only serious move; not 8 ₩e4?? ②f6 9 White is dead meat, while 8 Wh5? is simply a waste of time: Black plays 8...\2e6! and the white queen will have to go to d1 all the same, as after 9 **2**b3 **2**f6 10 **2**d1 **2**xb3 11 axb3 Wd5 Black has a strong development and the two bishops for his pawn) 8...\$ f6 9 ②f3 🚉g4 and Black has full compensation.

6…**≜c**5



This is the critical position for 4...d5!?.

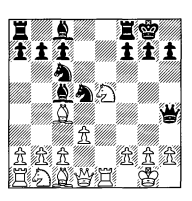
7 🖺e1

After this move Black looks OK, or at

least the position is very complicated. White has a whole range of alternatives that should be considered:

- a) 7 ②xe5 ②xe5 8 罩e1 ②e6 9 罩xe5 ③xf2+! 10 \$\display\$h1 (not 10 \$\display\$xf2? \$\display\$f6+) 10...c6 11 \$\display\$f3 ②d4 12 罩e4 ②f6 and the position is about equal.
- b) 7 **e**2 0-0 8 2xe5 2d4 9 **h**5 2e6 is unclear. Black has a lot of play for the pawn. But he should not fall into temptation and play 9...2xc2?? because of 10 2xf7! **x**f7 11 2xd5 **d**7 12 2xf7 **m x**f7 13 **d x**c5 and White should win.
- c) 7 \(\hat{2}\)b5! is in my opinion the most annoying move for Black here. The dual threat of giving a Black doubled pawns or simply taking the e-pawn cannot be easily dismissed. After 7...\(\hat{2}\)g4 (probably the only move) 8 \(\hat{2}\)bd2 0-0 9 \(\hat{2}\)xc6 bxc6 10 h3 \(\hat{2}\)xf3 11 \(\hat{2}\)xf3 f5 12 \(\hat{2}\)b3 and White was better in Deszczynski-Pinski, Warsaw 1997. In this line I want to improve with 11...\(\hat{2}\)b4 12 \(\hat{2}\)d1 f5 13 \(\hat{2}\)b3 \(\hat{2}\)d6 and though White still looks better, Black's position is playable. This needs practical testing. But for white players 7 \(\hat{2}\)b5 is certainly still my recommendation.

7...0-0 8 夕xe5 營h4



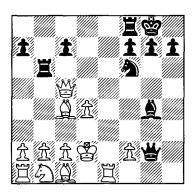
9 罩f1?

This is already a decisive mistake and clearly illustrates the dangers of this line. If instead 9 ②xd5 ②xf2+ 10 ⑤h1 ②xe1 (10...①xe5 11 ③xe5 ②g4 is also strong) 11 ②f3 圖h5 12 ②xc6 ②g3! 13 ②e4 ②xh2 and

Black is clearly better.

The only move was 9 豐f3 when Black now continues 9...②f6 10 ②xc6 (10 g3? is bad because of 10...②xe5 11 罩xe5 豐d4 12 罩e1 童g4 13 豐f4 罩ae8 14 罩xe8 罩xe8 15 豐xd4 罩e1+16 歐g2 童xd4 17 ②c3 童d7! and Black is much better) 10...②g4! (not 10...bxc6 11 童f4 and Black is without compensation; time is very important in such a razor sharp line) 11 d4 豐xh2+ 12 蟄f1 童d6 13 ②e7+ 童xe7 14 罩xe7 豐h1+15 蛰e2 ②f6 and now:

- a) 16 we3? 2g4+ 17 dd2 b5! 18 2b3 (not 18 2xb5? wd1+ 19 dc3 2d5+ and wins) 18...c5 19 c3 2ae8 was played in Konicek-Rybak, corr. 1999, and Black's attack is probably decisive. The only move now is 20 2xf7+ 2xf7 21 2xe8+ 2xe8 22 2xe8+ 2f8 23 we1 wxg2 24 dc2 2xf2+ 25 2d2 2f5+ 26 db3 2e2 and the white king is in trouble; after something like 27 has defined by 2f6+ 28 dc3 after end seems very near.
- b) 16 \$\delta 2\$ (much better) 16...\$\delta 4 17 \$\delta 6 17\$ \$\delta 6 4 2\$ (much better) 16...\$\delta 9 4 17 \$\delta 6 1 3\$ a5 with a terrible attack in Nolan-Harding, corr. 1989) 17...\$\delta 12\$ (if 17...\$\delta xe1+?! 18 \$\delta xe1\$ \$\delta xf3 19 \$\delta xf3 and White has two bishops for the rook) 18 \$\delta xb7\$ \$\delta ab8 19\$ \$\delta c6\$ \$\delta b6\$ 20 \$\delta c5\$ \$\delta xg2\$



My computer is close to fainting when it sees this position. White is apparently completely winning. However, I am sure that my idol Mikhail Tal would bet a bottle of vodka on Black here!

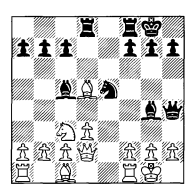
9...@xe5

Black is already winning!

10 &xd5 &g4?

11 營d2 罩ad8 12 公c3?

Once again a natural developing move is a terrible mistake. This game should probably not be shown to beginners. Instead 12 2xb7 intending Wg5 was necessary. Black of course has terrific compensation for the pawns, for example after the natural move 12... 168, but White is still alive.



12...≝xd5! 13 ∆xd5 √3f3+ 14 gxf3 ≜d6! 15 h3

White has no defence anymore.

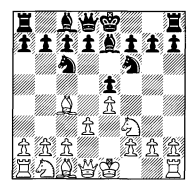
After 15 ②f6+!? (or 15 f4 ②f3 and mates) 15...gxf6 16 Wh6 ②h5 17 h3 Black is clearly better after something like 17...③h8, but strongest is simply 17...③e8! where the impotence of the white pieces becomes apparent to all. Black will play 18...Wxh3 19 ②f4 ②xf4 20 Wxf4 ဩe5 and win the queen.

15...gh2+0-1

15... 2xf3 also won, but why not finish in style?

Game 60 Psakhis-Geller Sochi 1984

1 e4 e5 2 4f3 4c6 3 &c4 4f6 4 d3 &e7



This quiet developing move is the most natural and also the most frequently played (ahead even of 4...\(\overline{\omega}\)c5).

5 0-0

Also possible of course is 5 \(\Delta \)c3, but moves like this are dangerous only for White. The game after this move might very well be rather boring, e.g. 5...d6 6 h3 0-0 7 0-0 (too optimistic is 7 g4?! \(\Delta \)a5 8 \(\Delta \)e3 c6! with swift counterplay in the centre) 7...\(\Delta \)a5 8 \(\Delta \)b3 \(\Delta \)xb3 9 axb3 c6 10 \(\Delta \)e2 \(\Delta \)e8 11 g4 g6 12 \(\Delta \)g3 \(\Delta \)g7 and the position is about equal.

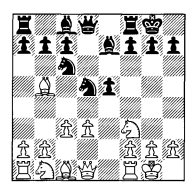
5...0-0 6 c3 d5!?

This advance is still somewhat risky, but also gives Black lively play. The safer 6...d6 is perfectly possible, and will often transpose to Game 63 below after 7 \(\Delta\)b3.

7 exd5 @xd5 8 &b5

The best chance to fight for an advantage. Instead 8 罩e1 is met with 8... ②g4 9 h3 ②h5 10 ②bd2 (too risky is 10 g4 ②g6 11 ②xe5 ②xe5 12 罩xe5 ②b6 13 ②b3 ②f6 14 罩e1 豐xd3 15 豐xd3 ②xd3 when Black has superior development and structure) 10... ②b6 (or 10... ②f4 11 ②f1 ②a5 12 ②xf4 exf4 13 ②b5

and the game is unclear) 11 \$\hat{2}\$b3 (11 \$\hat{2}\$b5 \$\hat{2}\$d6 12 \$\hat{2}\$e4 \$\hat{2}\$e8 13 \$\hat{2}\$g5 f6 14 \$\hat{2}\$h4 a6! 15 \$\hat{2}\$xc6 bxc6 is also unclear) 11...\$\hat{2}\$h8 12 \$\hat{2}\$e4 f5 13 \$\hat{2}\$g3 \$\hat{2}\$g6 14 \$\hat{2}\$xe5 \$\hat{2}\$xe5 f5 \$\hat{2}\$xe5 f4 and Black had good compensation for the material in Radulov-Spassky, Slavija-Solingen 1984. White will find it difficult to finish his development, and those of his pieces already developed have problems finding good squares.



8....âd6

Also possible is 8.... 24 but White can then play 9 h3 2 h5 (9...2xf3 10 12xf3 White is slightly better) 10 g4 2 g6 11 2xc6 bxc6 12 2xe5 when 'the question of Black's compensation is problematic', to phrase it in the words of a politician or his spin doctor. (I am a political scientist myself.) The translation would be something like this: Black is a pawn down, has problems with his ruined pawn structure, and no real counterplay.

9 ■e1

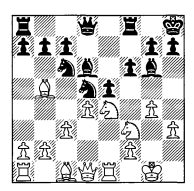
White should not go after the e-pawn with

9 ②xc6 bxc6 10 ဩe1, as Black would react with great pace and be fine: 10...②g4 11 h3 ②h5 12 g4 (if 12 ②bd2 f5 with unclear play) 12...③g6 13 ②xe5 Wh4 14 ③g2 ③xe5 15 ဩxe5 f5 and Black has full compensation for the pawn in the form of a terrific lead in development and a very weak white king.

9... 2g4 10 h3 2h5 11 Øbd2 \$h8?!

This attempt at a pawn sacrifice does not work out, as White can also choose simply to develop his forces and thereby get a slight pull. Better were either 11...f6 12 d4 exd4 13 De4 De5 14 g4 Dxf3+ 15 Wxf3 2f7 and Black keeps the balance, or 11...Db6!? transposing to a sub-line (11 2b5) to 8 Ze1 in the notes above.

12 g4 2g6 13 2e4 f6 14 d4



White now stands slightly better. His pressure in the centre is a little uncomfortable for Black to meet, and now he even snatches the bishop pair.

14...exd4 15 **②**xd6!

White goes for the bishops. After 15 ♠xc6?! bxc6 16 ♠xd4 ∰d7 Black would have good attacking chances.

The bishop is transferred to g2 where it will not only protect the white king, but also create strong pressure on the long diagonal, making it difficult for Black to operate freely.

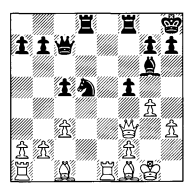
19... c7

After 19...f5 20 2g5 2f6 21 \wideta\text{xd6}

22 \(\mathbb{Z} = 7 \) White has the initiative in the end-game.

20 ¥f3 f5?

This weakening of the g5-square is now tactically flawed. The idea, of course, is to use the hook of white g4-pawn in order to create open lines to the white king, but in real life it does not work out like that, as White is able to complete his development with gains of tempi. Preferable was 20... If fe8 21 2d2 b6 22 Iad1 2c2 23 Ic1 2g6 and Black perhaps stands slightly worse, but nothing more.



21 &a5!

Black cannot take on g4 because the queen is en prise after 21...fxg4 22 \(\exists xd8!\).

21...≌d7

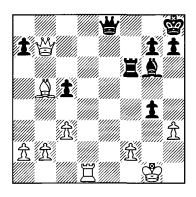
Black is clearly worse. Also after 21...分f6 22 gxf5 兔h5 (the tactical 22...虽d5 23 兔xf6 星xf5 fails to 24 豐xf5! 兔xf5 25 星e7 豐f4 26 兔xg7+ �g8 27 兔xf8 �xf8 28 星e3 and White should win the ending) 23 豐g3 豐d7 24 星e6 and White stands much better.

22 罩ad1 包f6?!

This allows White to simplify to a position that requires only technical accuracy. Better was 22... ②b6 and Black is still alive. After 23 gxf5 🖺df7 24 f6 gxf6 25 ♣h4! White is much better, but still there is hope of some complications. Note that 25 ♣f4? walks into the trap 25...♣h5! and Black is OK.

25... Zd6 is met simply by 26 Zxd6 ₩xd6

27 ₩xb7 and White has a winning endgame. 26 ₩xb7 fxg4 27 âb5!



27...**≝g8**

Black has few options now. If 27...豐f8 28 豐c7! 蓋e6 29 hxg4 and White should win.

28 hxg4 h6 29 營xa7 罩f4 30 盒d7 營f8 31 營c7 營f7?!

This loses by force. But 31... 基xf2 32 皇f5! 基e2 33 基d8 皇e8 34 豐d6 was little improvement.

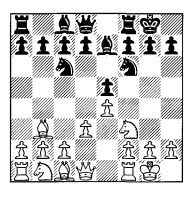
32 ₩c8+ 1-0

After 32... \$\disphi\$h7 33 \$\displae6\$ wins, while 32... \$\displae6\$ is a lost ending.

Game 61
R.Perez-Gild.Garcia

Santa Clara 1996

1 e4 e5 2 2f3 2c6 3 2c4 2f6 4 d3 2e7 5 0-0 0-0 6 2b3



This move order is designed to meet 6...d5. By delaying c2-c3 White does not have a weakness on d3 to bother about after 6...d5, while on 6...d6 he will play 7 c3 after all to save the bishop from the black knight. Black can now choose to be active or passive.

6...d5

Against careful play Black plays aggressively! Of course Black can very well play the calm 6...d6 (see Game 63), but it does not guarantee equality.

7 exd5

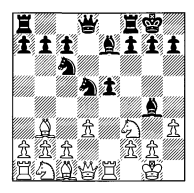
The only try for an advantage. If 7 ②bd2 dxe4 8 dxe4 &c5 and the position is equal.

7...**②xd5** 8 **≝e1**

The prophylactic 8 h3 is considered in Game 62.

8....≜g4 9 h3

This move is more or less obligatory and gives Black an interesting choice between two perfectly sound options.



9...臭h5!?

This move is for players who like complications, particularly if they are also fans of the Marshall Attack. 9...\$\overline{\text{2}}\$xf3 is normally considered the main move here, and it is also perfectly fine. After 10 \$\overline{\text{2}}\$xf3 \$\overline{\text{2}}\$d4! (the key idea) 11 \$\overline{\text{2}}\$e4 (not 11 \$\overline{\text{2}}\$xd5 \$\overline{\text{2}}\$xd5 12 \$\overline{\text{2}}\$xd5 \$\overline{\text{2}}\$xd5 \$\overline{\text{2}}\$xd5 \$\overline{\text{2}}\$xd3 and Black had a clear advantage in Dizdar-Mikhalchishin, Zenica 1989) \$11...\$\overline{\text{2}}\$xb3 \$12 \$axb3 \$\overline{\text{2}}\$b4 13 \$\overline{\text{2}}\$a3 \$\overline{\text{2}}\$c6 and

there is no reason in the world why Black should be worse here.

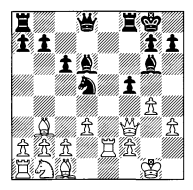
10 g4

Of course.

10...⊈g6 11 ②xe5 ②xe5 12 ℤxe5 c6 13 ₩f3

13 \(\hat{\omega}\)xd5 is best met by 13...\(\hat{\omega}\)d6! 14 \(\beta\)e1 cxd5 with perfect compensation for the pawn.

13... ad6 14 Ze2 f5!



Black takes over the initiative with this move, which is actually an avalanche of pawn sacrifices. But these are too dangerous to accept. White needs to get his pieces into play.

15 g5

- a) 15 &xd5+ is too dangerous. White immediately loses all control over the light squares: 15...cxd5 16 營xd5+ 含h8 17 公c3 (not 17 基e6?? &h2+) 17...基c8 18 營g2 &e8 19 公d5 營h4 and the position is unclear according to Nogueiras. Black seems to have enough compensation for the pawns.
- a) 15 ②c3! fxg4 16 ¥xg4 is very complicated. White is a pawn up but he is lacking in pawn cover for his king. Nevertheless, if he is to have the advantage in any line after 9...②h5!? it is probably here. Only practical tests or a month of isolation with a Pentium 5 PC could give a good hint about the true evaluation of this position.

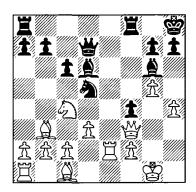
15...f4 16 h4 \$h8 17 4 d2?!

White begins a horrible knight manoeuvre

to exchange a bishop which has already lost its scope (after the pawn advanced to f4). Better was 17 ②c3 but still the position is extremely dangerous for White: 17...②xc3 (Nogueiras gives 17...②e7 18 h5 ②f5 19 ②e4 ②d5 and Black has the initiative) 18 bxc3 h6!? (Black can also play more calmly with, for example, 18... 🗳d7) and now White should be very careful. If 19 gxh6? 🖐xh4 20 hxg7+ ③xg7 and in my opinion only a truly forgiving God would be able to save White. The black rooks will go to h8 and f5-g5.

17…豐d7 18 公c4?

18 ②f1 is better, but White is still under a lot of pressure. One idea is simply 18...②f5!? (intending ...②g4) 19 ②h2 Zae8 and Black is for preference, though the game is not decided.



18...**£**h5!!

A fantastic decoy sacrifice. White has no defence now.

19 營xh5 營h3 20 罩e4

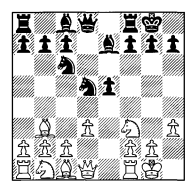
20...g6 0-1

Game 62 **Dubiel-Macieja**Biala Podlaska 1994

1 e4 e5 2 4 f3 4 c6 3 & c4 4 f6 4 d3 & e7

5 0-0 0-0 6 &b3 d5 7 exd5 2xd5 8 h3

White is so scared of 8... 2g4 that he decides to prevent it. But it is hard to imagine that Black should be worse after such a cautious move.



8...a5!

In my opinion this is the best move. The alternatives are:

- a) 8...f5? 9 ②c3 氢e6 10 ②xe5! ②xe5 11 氢e1 營d6 (or 11...氢f6 12 d4) 12 ②b5 營d7 13 氢xe5 and White has a clear advantage.
- b) 8...\$f6 (with the idea of ...\$\overline{2}a5\$, but this does not really work out) 9 \$\overline{\textit{2}}e6\$ 10 \$\overline{2}bd2\$ \$\overline{\textit{2}}f4\$ 11 \$\overline{2}e4\$ (stronger than 11 \$\overline{2}a4\$ \$\overline{2}g6\$ 12 \$\overline{2}xc6\$ bxc6 13 \$\overline{2}e4\$ \$\overline{2}e7\$ and the position offers both players good chances according to Dolmatov) 11...\$\overline{2}xb3\$ 12 axb3 and White has some advantage.

9 <u>@a4?!</u>

As we shall see there is a purely tactical reason why this move does not work. And having played 6 \(\text{\$\omega}\)b3 and 8 h3 it would be strange if White was able to refute a move like 8...a5.

Better here was 9 a3 a4 10 **Q**a2 **Q**h8 11 **Q**c1 f6 12 d4 exd4 13 **Q**xd4 **Q**db4 14 axb4 **Q**xd4 15 c3 **W**xd1 16 **Q**xd1 **Q**f5 17 **Q**a3 **Q**c5 18 **Q**b5 c5 19 bxc5 **Q**xc5 20 **Q**d4 **Q**fd8 and the game was equal in Kramnik-Kasparov, New York 1995.

9...ᡚd4! 10 ᡚxe5

After 10 c3 ②xf3+ 11 ₩xf3 Za6! Black rapidly develops the initiative; e.g. 12 &b3

②f4 13 ②xf4 □f6 14 we2 □xf4 when Black had two bishops, an active rook and therefore clearly the brighter future in Berezjuk-Ulak, Frydek Mistek 1996.

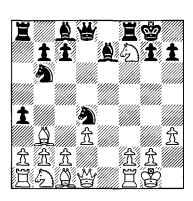
10...2b6 11 âb3

11 c3 is again met with swift action: 11...②xa4 12 👑xa4 ②e2+ 13 \$\disph1 \disph1 d4 奧xh3! 15 gxh3 d5+ 16 含h2 臭xe5+ 17 dxe5 ②xc1 18 罩xc1 豐xe5+ 19 �h1! (not 19 f4?? **營**e2+ 20 **\$h1 營**f3+ 21 **\$h2 Z**ae8 and Black wins) 19... 🖥 d5+ 20 🕏 h2 with a direct draw. Black can also try 17...\sum xe5+!? as in Shirov-Mozetic, Tilburg 1993, when after 18 f4 (best) 18... h5 19 2d2 #g6 20 2e1 罩ad8 21 彎b5 罩d3 Black has sufficient compensation according to Mozetic. He also notes 14 **省**e4 ②xc1 15 **以**xc1 **以**xe5 16 **以**xe5 ₩xd3 17 ₩xc7 &xh3 18 ₩g3 ₩xg3 19 fxg3 without assessment. Does he think the position is equal or does he just want that readers of Chess Informant to think so? The truth is that Black stands much better! He has rook and bishop vs. rook and knight, and a superior structure.

11...a4!

These are necessary tactics. After 11...②xb3 12 axb3 ②d5 13 IIe1 ②d6 14 ②a3 IIIe1 ③d6 15 ②ac4 b5 16 ②xd6 cxd6 17 ②f3 ②b7 18 ②g5 Black does not have enough compensation for the pawn.

12 🖄 xf7



12...axb3!!

The big idea behind it all. Black gets three

minor pieces for the queen.

13 **②xd8** bxc2 14 **₩e1** cxb1**₩** 15 **፪xb1 ②xd8**

In the middlegame three minor pieces are nearly always stronger than the queen. The two extra white pawns are not so important right now. More significant is it that Black has nice play and, as we shall see, White lacks the time to get his pieces to good squares.

16 **≜e3 ≜f6** 17 **₩b4 ¾d8** 18 **¾fe1 △**d5

Not 18... **2**xa2?? 19 **2**xd4 **2**xd4 20 **4**b3+ and White wins.

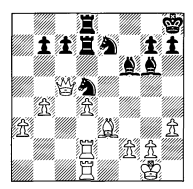
19 wc4 4c6 20 d4?!

This restricts the bishop and creates a weakness. Much better is 20 \(\one{\omega} \)f4 \(\one{\omega} \)a5 (not 20...\(\one{\omega} \)h8?? 21 \(\overline{\omega} \)xd5) 21 \(\overline{\omega} \)e4 \(\overline{\omega} \)a6 with an unclear position.

20...全f5 21 罩bd1 全h8 22 a3 公b6 23 對c3 罩d7!

Now we understand why 20 d4 was a weak move. Black has consolidated his position. So now White has problems, not least that now he can only wait. Active play will be punished.

24 罩d2 罩ad8 25 罩ed1 皇g6 26 b4 公d5 27 豐c5 公ce7



28 g4?

The skill of suffering patiently is worth at least a 100 Elo points. I will quote the first World Champion Wilhelm Steinitz: 'If you have the advantage you should attack, if your position is worse you have to play defensive moves.' Without the weakness at g4 to attack

Black had difficulties in converting a better position to a winning position. White should sit tight with 28 \(\mathbb{Z} \ext{e}1. \)

28... 2xe3 29 fxe3 2d5

Now Black is much better – actually it is practically a winning position.

30 Ze2 Ze7 31 Zde1 h6!

Remember to play such moves as this. ...h7-h6 is both useful and safe with several minor functions, but most importantly it throws the ball back to White, who must then ponder over what to do with his position.

32 e4!?

This move seems necessary because of tricks with ... (2) xe3, but still it is unpleasant to play.

32...②f4 33 e5 ②xe2+ 34 萬xe2 皇g5 35 d5 萬ed7 36 e6 萬xd5 37 變xc7 b5 38 e7 萬e8 39 變c6 皇f7 40 萬f2?

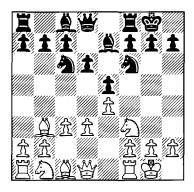
A mistake in time trouble. But the position was lost anyway.

40...⊈e3 0-1

Game 63 Gelashvili-Gokhale

Dubai 2002

1 e4 e5 2 \$\angle\$f3 \$\angle\$c6 3 \$\delta\$c4 \$\angle\$f6 4 d3 \$\delta\$e7 5 0-0 0-0 6 \$\delta\$b3 d6 7 c3



This is one of the main positions in the Two Knights. It is a kind of odd Ruy Lopez without the pawn moves ...a7-a6 and ...b7-b5.

The position should objectively be more or less equal, but in positions like these the best player will win in almost 100% of cases. Robert Fischer said that in the Sicilian Dragon a 2000 player can hope to beat a GM. Here it is impossible. In positions where there are no direct tactics or obvious attacking moves weaker players will fail to place their pieces well and will quickly get into trouble. This game is an illustration of how simple moves can win simply by being more natural.

7...h6

Usually this kind of move looks like a beginner's move. If 7...h6 is played to prepare ... 2e8 then it makes perfect sense, but Black's idea in the game is not very good. Still almost anything can be played here. Others:

- a) 7.... g4 (in my opinion this is not as good as Black's other options; ... g4 should only be played when the white pawn is on d4 and the centre is fluid) 8 Dbd2 Dd7 9 h3 h5 10 cc Dc5 11 g4 (this is one of the possibilities White gets against an early ... g4; another is c1, Df1-g3, though that is a bit slow here) 11... g6 12 d4 exd4 13 cxd4 Dd7 and after 14 d5 the game was very unclear in the game Hjartarson-Piket, Manila 1992. My recommendation is keep control over the centre with 14 a3 when White is little bit better.
- b) 7... a5 8 &c2 c5 9 \(\times \text{bd2} \) \(\times \cdot \) 10 \(\times \) 11 \(\times \cdot \) 11 \(\times \cdot \) 12 \(\times \cdot \) 13 \(\times \cdot \) 26 6 (after 13...d5 14 exd5 \(\times \cdot \cdot \cdot \) 15 \(\times \cdot \cdot \) 26 6 16 \(\times \ad \cdot \cdot \) 24! White keeps some pressure) 14 d4 cxd4 15 cxd4 exd4 16 \(\times \cdot \cdot

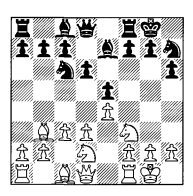
Also interesting is 9 b4!? cxb4 10 cxb4 2c6 11 b5 2a5 12 d4 (or 12 h3 2d7 13 a4 c7 14 2b2 and the game is unclear) 12...exd4 13 2xd4 2d7 14 2d2 2c8 15 2b2 2g4 16 a4 2f6 with active play for Black in Kramnik-J.Polgar, Moscow 1996.

c) 7... \(\hat{2}\) e6 8 \(\hat{2}\) a4 \(\hat{2}\) d7 9 d4 exd4 10 \(\hat{2}\) xc6

bxc6 11 ②xd4 c5 12 ②xe6 fxe6 13 ***** b3 ***** f6 14 f4 with a slight edge for White in Yudasin-Klovans, Kostroma 1985.

- d) 7... 2d7 8 2e3 2c5 9 2xc5 dxc5 10 2d5 2d6 11 2xc6 bxc6 12 2bd2 2a6 13 2c2 and White was better in Kramnik-Meister, Kuibishev 1990.
- e) 7...\$h8 8 Dbd2 Dg8 9 d4 \$f6 10 dxe5 Dxe5 11 Dxe5 dxe5 12 Dc4 \$e6 13 De3 \$\text{wxd1}\$ 14 \$\text{Zxd1}\$ \$\text{Zad8}\$ 15 \$\text{Zxd8}\$ \$\text{Zxd8}\$ 16 \$\text{2xe6}\$ fxe6 17 \$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$

8 2bd2 2h7?!



This idea seems to both too slow and positionally unjustified. If ...f7-f5 the squares around the black king will be weak, while ... \(\tilde{D}\)h7-g5 loses a lot of time merely to exchange pieces of even value. 8... \(\tilde{E}\)e8 is the better move here, vacating f8 is for the bishop. After 9 \(\tilde{E}\)e1 \(\tilde{E}\)e1 \(\tilde{D}\)e1 13 \(\tilde{E}\)e2 \(\tilde{D}\)g6 14 d4 c5 15 \(\tilde{D}\)g3 cxd4 16 cxd4 \(\tilde{E}\)e8 the position was about equal in Gelfand-Onischuk, Groningen 1996.

9 2c4 &f6?!

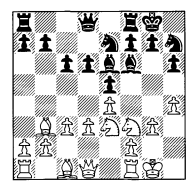
If Black wants to place the bishop on f6, it was better to play 7... 2d7. Now the knight on h7 is unemployed. Instead if 9... 2g5 10 2xg5 2xg5 11 f4! exf4 12 2xf4 2e6 13 2e3 2xf4 14 2xf4 and White is slightly better.

10 മe3 മe7 11 h4!

This is a strong prophylactic move, pre-

venting ... Dh7-g5.

11... ≜e6 12 g3 c6



13 4 h2!

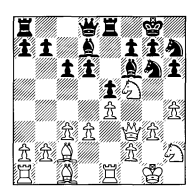
White regroups his pieces based on the weakened light squares. The obvious idea is \$\frac{1}{2}\$f3, \$\frac{1}{2}\$h2-g4 and \$\frac{1}{2}\$e3-f5 with an attack!

Black is just waiting here. Better is 13...2xb3 14 axb3 d5 with the idea ... c7, ... Ifd8 and the knight on h7 can rejoin the struggle via the f8-square.

14 **≜c2**

White decides to keep this bishop for later

14...皇h3 15 罩e1 ②g6 16 豐f3 皇d7 17 ⑤f5



White stands much better. Black has no counterplay and his minor pieces have no way of getting active.

17... ge7 18 @g4 gf8 19 d4!

Now all the black pieces are misplaced White opens the game to exploit it with direct tactics. The game suddenly becomes very concrete, but no matter what Black does, the lines do not work in his favour.

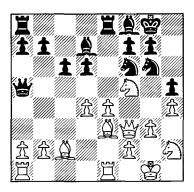
19...exd4

20 cxd4 ₩a5 21 Ձe3 h5?

This looks bad, but Black has no easy choices here. After 21...d5 22 e5 2xf5 23 2xf5 White retains strong pressure. Probably best was 21... ad8 waiting for a better future and allowing White the chance to mess up the attack.

22 മിh2 മിf6

The only way to defend the h5-pawn.



23 5h6+!

Now the tactics start to arise – as they always do when the pieces are well placed.

23...gxh6 24 營xf6 罩e6 25 營f3 臭g7 26 a3!

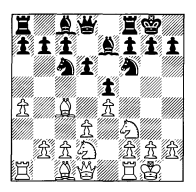
There is no reason to rush things. Black's game is a positional ruin which he find very hard to improve.

Now besides having a clearly better position, White has an extra pawn too.

Resignation was a sensible decision. After 36 f6+ mate comes in no more than four moves.

Game 64 Kovchan-Malaniuk Swidnica 1999

1 e4 e5 2 ፟∅f3 ፟∅c6 3 ೩c4 ፟∅f6 4 d3 ೩e7 5 0-0 0-0 6 ∅bd2 d6 7 a4



The white play here differs somewhat from the Ruy Lopez, as White goes for a space advantage on the queenside straight away, while also preserving his bishop against exchange by ... 2035.

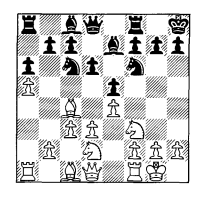
7...⊈h8

Intending ... 298 and ... 17-15 with counterplay. Also possible is 7... 266 8 \$\mathbb{Z}\$e1 \$\mathbb{Z}\$d7 9 c3 \$\mathbb{Z}\$fe8 10 \$\mathbb{Q}\$b3 \$\mathbb{Z}\$f8 11 a5 \$\mathbb{Z}\$xb3 12 \$\mathbb{Z}\$xb3 a6 13 \$\mathbb{Z}\$f1 d5 14 \$\mathbb{Z}\$g5 dxe4 15 dxe4 \$\mathbb{Z}\$e6 and position is equal, Grosar-Gostisa, Slovenia 1994. Inadvisable is 8... \$\mathbb{Z}\$xc4?! forcing White to complete his development by 9 \$\mathbb{Z}\$xc4 and then White is slightly better according Michael Adams; put simply, Black exchanged his good bishop and his position is now solid but rather passive.

8 a5 a6

The alternative 8...置b8!?, intending ...b7-b5, is an interesting new idea, which can be compared with 6 罩e1 d6 7 a4 含h8 8 a5 罩b8 in Game 66.

9 c3



In positions like this Black has only two plans and both involve pawn breaks: to play ...d6-d5 or ...f7-f5. In most cases ...f7-f5 is better. First of all the pawn because the e5-pawn retains its defence, and secondly, Black can make good use of the f-file for attacking purposes.

9...**∕**∆g8

Interesting is also 9... \(\Delta \)h5!?. This active move is possible because 10 \(\Delta \)xe5?? fails to 10... \(\Delta \)xe5 11 \(\Delta \)xh5 \(\Delta \)g4 and the queen is lost. Therefore White should choose between 10 \(\Delta \)e1 \(\Delta \)f4 with the initiative, and 10 d4 exd4 11 cxd4 \(\Delta \)f4 12 \(\Delta \)b3 f5! 13 e5 dxe5 (13...d5!? is completely unclear) 14 dxe5 \(\Delta \)e6 15 \(\Delta \)xe6 \(\Delta \)xe6 and the ending is more or less equal.

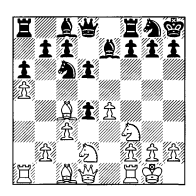
10 d4 exd4

This is a good sound move, but Black could also play very energetically with 10...f5!? when White has two main moves:

a) 11 dxe5 dxe5 (remember this! — when the white knights are on f3 and d2 and thereby taking each others squares, and White at the same time has less space, Black should not exchange pieces) 12 \$\(\text{2}\)d5!? \$\(\text{2}\)f6 13 \$\(\text{2}\)xc6 (removing the knight before Black supports it with ...\$\(\text{2}\)ge7) 13...bxc6 14 \$\(\text{2}\)e2 f4 15 b3 g5! 16 \$\(\text{2}\)c4 (if 16 h3 g4 17 hxg4 \$\(\text{2}\)xg4 with unclear play) 16...\$\(\text{2}\)e8 17 \$\(\text{2}\)a3 \$\(\text{2}\)f7 18 \$\(\text{2}\)fd1 g4 19 \$\(\text{2}\)e1 \$\(\text{2}\)g7 and here Black has the initiative while White has a better pawn structure. In positions like this I prefer play-

ing the black pieces, but this is a matter of taste; White has his own chances. Except that in blitz games — which we all seem mainly to play these days — attacking is much more effective than defence. Of course this is not true if you are Petrosian arisen from he dead for one last round in the ring.

Black has also some compensation after 11...fxe4 12 exd6 wxd6 13 2xe4 wg6 14 2eg5?! 2xg5 15 2xg5 h6 16 2f3 2g4 17 2d3 wh5 and the pressure will get stronger, or if 14 wd3 2f5 15 2e1 2ad8 with counterplay. But this is of course quite complicated and risky; additional investigation of the position can be recommended for those with enough time on their hands.



11 cxd4?!

After this the pawn will be weak on d4, and Black will be able to put up a strong blockade of the centre while attacking on the kingside. Better was 11 ②xd4 ②xd4 12 cxd4 f5 13 e5 dxe5 14 dxe5 💆d4 15 🕮e1 ②d7! 16 🖐c2 ②c6, though Black still has good play.

11...f5 12 e5

12 \$\mathbb{\text{b}}\$3 fxe4 13 \$\windth{\text{x}}\$xe4 is probably mostly strongly met with 13...\$\windth{\text{x}}\$f3! (also possible is 13...\$\windth{\text{2}}\$f6 14 \$\windth{\text{x}}\$xf6 \$\windth{\text{c}}\$xf6 15 d5 \$\windth{\text{c}}\$e5 16 \$\windth{\text{c}}\$e2 \$\windth{\text{w}}\$e7 and question is whether White can keep the balance or not) 14 gxf3 (if 14 \$\windth{\text{w}}\$xf3 d5 15 \$\windth{\text{c}}\$g5 \$\windth{\text{c}}\$xg5 16 \$\windth{\text{w}}\$xd5 \$\windth{\text{w}}\$xd5 17 \$\windth{\text{x}}\$xd5 \$\windth{\text{g}}\$f6 and Black is better) 14...\$\windth{\text{c}}\$xd4 15 \$\windth{\text{w}}\$d3 \$\windth{\text{c}}\$c6 with excellent play for the exchange. Most attacking players would prefer Black here. Fritz 8 thinks the position is quickly 0.00 — sometimes I wonder how it is that it often gets to 0.00 in messy positions — but then after some time White declines to -0.03, which of course is basically the same.

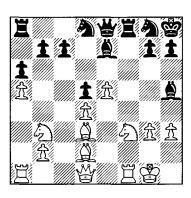
12...d5 13 ⊈d3 f4! 14 Øb3 ⊈g4 15 h3

This does not look good, but is necessary. Black has a very simple plan: ... dd7 and ... dd8-e6 with a superior position.

15...**≗**h5 16 g4

White has no choice. After others move he runs the very likely risk of losing without a fight.

16...fxg3 17 fxg3 ₩e8 18 单d2 幻d8!



Black executes his simple plan. A blockading knight has been famous ever since Nimzowitsch wrote *Blockade* almost a century ago, and it now forms part of the basics for any serious chess player.

19 **a**g2 **a**g6 20 **a**c2 **a**xd3 21 **a**xd3 **a**e6 22 h4?

Moves like these are always bad. Remember the Steinitz quote earlier in this chapter! Here White wants to take control of g5 and play 263-g5 with some offensive ideas. But this is unrealistic, while the weakening of the light squares is very real. Instead, after the solid 22 262! White can think about the future.

22... **營h**5

The light squares around the white king are going to create a (k)nightmare.

23 **≜**g5 ≌ae8

If 23.... 全xg5 24 包xg5 包xg5 25 hxg5 wxg5 26 包c5 and White has some compensation for the pawn, though Black is still better after 26... 數 g4.

24 &xe7 @xe7 25 @g5

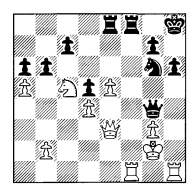
If 25 罩ac1 ②f5 26 ②g5 豐g6! and the unprotected queen gives White problems; after 27 堂g1 ②xg5 28 hxg5 豐xg5 and Black is close to winning.

25...公xg5 26 hxg5 營xg5 27 公c5 營g4 28 嶌h1

Not 28 ②xb7 ②g6 29 ②c5 罩f4! and Black wins.

Black is wasting time on luxury moves. His chances were here right now and should have been milked. The right path was 29... \$\frac{1}{2}\$f4! 30 \$\frac{1}{2}\$xh7+ \$\frac{1}{2}\$g8! 31 \$\frac{1}{2}\$h2 \$\frac{1}{2}\$xd4 and Black wins.

30 營e3! b6



31 ②xa6?

A tactical error which is easy to understand, as White's defensive task is extensive. Instead, after 31 axb6 cxb6 32 🖾 xa6 🗷 c8 33

②b4 罩xf1 34 罩xf1 罩c4 35 ②xd5 豐xd4 36 豐xd4 罩xd4 37 ②xb6 ②xe5 38 罩f4! White is able to make a draw, if only just; e.g. 38... 罩d2+ 39 罩f2 罩xf2+ 40 含xf2 ②d3+ 41 含e3! ②xb2 42 含d2 含h7 43 含c2 含g6 44 含xb2 含f5 45 ②d5 含g4 46 ②e3+ 含xg3 47 ②f5+ and draws.

31...c5! 32 \(\mathbb{Z}\)xf8+

Game 65

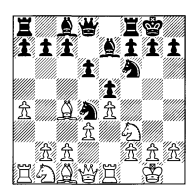
Macieja-Ivanchuk

Hyderabad 2002

1 e4 e5 2 2 f3 2 c6 3 2 c4 2 f6 4 d3 2 e7 5 0-0 0-0 6 Ee1 d6 7 a4

This plan seems more flexible than 6 Dbd2. The knight can also move to the kingside via a3-c2-e3.

7...9\d4!?



A double edged move. More natural is 7... h8 which is considered in Game 66.

8 2xd4 exd4 9 2d2

Also possible is 9 c3 dxc3 10 ②xc3 c6 11 豐b3?! (better is 11 d4 with equality 11...②g4! 12 d4 总h4 13 g3 豐f6 14 罩e2 豐g6 15 含h1 急f6 and Black's initiative was very dangerous in Nevednichy-Tseshkovsky, Igalo 1994. After 16 f3 এxd4 17 fxg4 এxg4 18 區g2 এf3 Black kept the advantage.

9...@q4?!

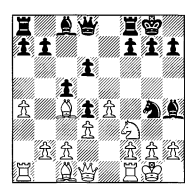
10 包f3 息h4?!

Better is 10...c5 when White has only a slight advantage.

11 ¤f1!

Black has was hoping to provoke 11 g3?! when after 11...\$\overline{9}6 12 a5 c6 13 \$\overline{9}b3 \$\overline{8}e8\$ the light squares around the white king are quite weak, so Black is OK.

11...c5



12 ②xh4?

Why White wants to bring the black queen to h4 is not clear. Instead 12 h3 and there is no comfort for Black in 12...②e5 (even worse is 12...②xf2+? 13 罩xf2 ②xf2 14 含xf2 ②e6 15 ②d5 ②xd5 16 exd5 營f6 17 營d2 and White will win this ending sooner

or later) 13 ②xe5 dxe5 14 豐h5 皇f6 15 f4 豐c7 16 f5 and White is much better.

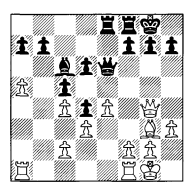
12... ≝xh4 13 ⊈f4 ᡚe5 14 ₤g3 ≝e7 15 b3

15 \(\dot{\pma}\)d5 is answered by 15...\(\dot{\pma}\)g4!? 16 f3 \(\delta\)e6 blocking the d1–h5 diagonal with equal play.

15...**∕**2xc4 16 bxc4 **≜**d7

17 a5 êc6?!

Better was 21 f3 and White retains a small edge according to Macieja.



21...f6

After 21... wg4?! 22 hxg4 ad8 23 g5 ad7 24 afe1 ae8 25 f4 White has full control over the position. Perhaps a draw is a realistic hope, but Black should be prepared for 50 moves of hard fight in order to survive. Black could still have tried 21...f5!? and after 22 exf5 axf5 23 axd6 h5 24 ag3 h6! 25 ae1! (if 25 h2 ac2 with a strong attack) 25... axe1 26 axe1 ag5 27 af4 axg2+ 28 af1 the game is completely unclear.

22 \| \| \| f4 \| \| e5 23 \| \| \| d2 \| \| e6 24 \| \| \| f4 \| \| e5 25 \| \| \| d2 \| \| e6 26 \| \| \| \| \| h2?!

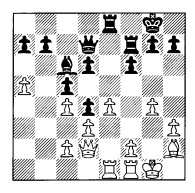
Better was 26 Zae1 and White has a slight advantage.

26...罩f7?!

Again 26...f5! leads to equality. Ivanchuk seems to have made a conscious decision not to consider this move.

If 27... If e7 28 g4! and White maintains strong pressure on the black position.

28 g4



28...h5?!

Old rules says that if your opponent is attacking on the flank you should play in the centre; if that is impossible, you should prepare counterplay on the other side of board. Thus 28...b5! 29 axb6 axb6 30 \$\mathbb{Z}\$b1 b5 31 cxb5 \$\mathbb{L}\$xb5 32 \$\mathbb{L}\$xd6 \$\mathbb{L}\$xd3 33 cxd3 \$\mathbb{L}\$xd6 34 \$\mathbb{L}\$fc1 and now White has switched to the queenside, then 34...h5! with counterplay on the other wing.

29 **₩f4** hxq4

29... \(\Delta a4! \) is best met with 30 \(\Delta c1! \) and White keeps the advantage. But not 30 \(\Delta xd6? \) \(\Delta xd6 \) 31 \(\Delta xd6 \) \(\Delta xc2 \) 32 \(\Delta xc5 \) \(\Delta xd3 \) and Black wins material, or 30 \(\Delta e2? \) hxg4 31 hxg4 f5! with terrific counterplay.

30 hxg4 Ee6

30... 2 a4!? was still possible.

31 ዿg3 ₩e8 32 ₩d2 g6 33 f3

Not 33 f4? f5! 34 exf5 gxf5 35 \(\)\text{\text{2}xe6} \(\)\text{\text{w}xe6} \(\)
36 g5 \(\)\text{\text{e}}3+ 37 \(\)\text{\text{w}xe3} \(\)\text{dxe3} 38 \(\)\text{\text{\text{E}}}1 \(\)\text{\text{Ze7}} \(\)\text{and} \(\)

it is Black who has the winning chances!

33... 其h7 34 含f2 營f7

34...b5 is of course risky, but quite necessary. White is much better after 35 cxb5 2xb5 36 f4, but Black has some real chances to survive and that is what matters.

35 ¼h1 ∰g7 36 ¼xh7 ∰xh7 37 ∰c1 �f7 38 ¼h1 ∰g7 39 g5! �e8

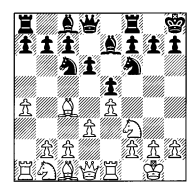
If 39...fxg5 40 豐xg5 豐f6 41 罩h7+ 堂g8 42 豐h6 (with the deadly threat of 逸h4) 42...g5 43 罩h8+! and White wins.

Now the attack is killing.

40...\$d7 41 \$\mathref{\pm}\$h1 \$\mathref{\mathref

Game 66 **Macieja-Pinski** Polanica Zdroj 1999

1 e4 e5 2 ፟∆f3 ፟∆c6 3 ዿc4 ፟∆f6 4 d3 ዿe7 5 0-0 0-0 6 ≣e1 d6 7 a4 ዿh8



With similar ideas as after 6 Dbd2 d6 7 a4 \$\displaystyle{ch}\$ h8 in Game 64.

8 a5

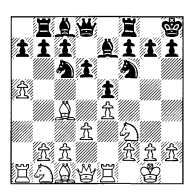
Or 8 c3 2g8 when White has tried:

a) 9 d4 象g4 10 dxe5 (if 10 d5 公b8 11 h3 象c8! and Black has good counterplay coming with ...f7-f5; this is better than 11....象xf3 12 豐xf3 象g5 13 a5 a6 14 公d2 公e7 15 豐h5 when White's greater space gives him the advantage) 10...公xe5 (worse is 10...dxe5?! 11 公bd2 象d6 12 a5 a6 13 豐b3 豐d7 14 h3

单h5 15 ②h4 ②ge7 16 ②f1 and White was better in Armas-Adams, France 1991; but 10...②xf3 11 豐xf3 ②xe5 12 豐e2 ②xc4 13 豐xc4 f5 14 ②d2 fxe4 15 豐xe4 d5 16 豐d3 ②f6 was also OK in Tiitta-Sepp, Finland 1997) 11 ②e2 ②xf3 12 ②xf3 ②g5 13 ②e2 ③xc1 14 豐xc1 豐h4 15 ②d2 (or 15 豐e3 f5 16 exf5 ②h6 17 ②d2 ②xf5 with good counterplay for Black) 15...〗ae8 with equality in Armas-Hebden, France 1991.

b) 9 a5 a6 (weaker is 9...f5?! 10 a6 fxe4 11 dxe4 bxa6 12 \(\hat{2}\)xa6 and the weak pawn on a7 gives White the advantage; but 9...\(\hat{2}\)b8! is stronger in my opinion – it is always better to prepare ...\(\hat{b7}\)-b5 this way, as then if 10 a6 Black has counterplay with 10...\(\hat{b5}\)!) 10 d4 (10 \(\hat{2}\)bd2 f5 11 \(\hat{2}\)b3 was interesting) 10...\(\hat{2}\)g4 11 d5 \(\hat{2}\)b8 (as in Macieja-Johansson, Bermuda 2002) 12 \(\hat{2}\)d3! \(\hat{2}\)d7 13 b4 and White is slightly better according to Macieja.

8...罩b8!



Of course the '!' is only my own opinion, but I sincerely believe that the pawn is better kept on a7.

9 c3 Ձg4 10 ፟∆bd2 d5 11 exd5 ́∆xd5 12 h3 âh5 13 ∕∆e4 White, as usual, was offered the central pawn. But the costs are high, i.e. 13 g4 ≜g6 14 ②xe5 ②xe5 15 ≣xe5 c6 and Black has good compensation.

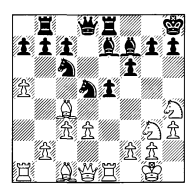
13...f6 14 ∅g3

In 1999 this was a new move to theory, but not to me. I has analysed the position after 8... \$\mathbb{L}\$b8 a few weeks earlier.

14...皇f7 15 ②h4

15 ②f5 &c5! is fine for Black. If 16 b4? ②xc3 17 ¥b3 &xc4 18 dxc4 &xb4 19 &b2 ¥d3! and Black wins.

15...¤e8!



This simple move was shown to me before the game by my coach Wojciech Ehrenfeucht (we both played in the Polish Championship that year). The idea is simple: \$68 and the white attack is over.

16 心hf5 皇f8 17 謝b3 খd7 18 心e3 罩ed8 19 心xd5 皇xd5 20 皇e3 b5 21 axb6 axb6 22 খc2 ½-½

Summary

4 d3 is not a dangerous move. Black should equalise in all lines — with the exception perhaps of 4...d5!?, which is interesting and fun to play, but inadequate for equality. The usual move is 4...\$e7 gives Black a safe position, while 4...h6!? leads to a more complicated game with good chances for a long and hard fight. And if you are happy in the quiet lines of the Italian Game. there is also 4...\$c5.

1 e4 e5 2 🗹 f3 🖾 c6 3 🗟 c4 🗹 f6 4 d3 (D) 🗟 e7

4... âc5 – Italian Game

4...h6 - Game 58

4...d5 - Game 59

5 0-0 0-0 6 Ze1

6 c3 d5 - Game 60

6 **≜**b3

6...d5 7 exd5 (D)

8 **Z**e1 – Game 61; 8 h3 – Game 62

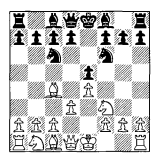
6...d6 7 c3 - Game 63

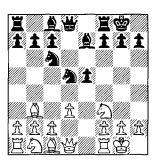
6 Øbd2 d6 7 a4 \$h8 - Game 64

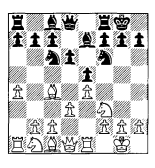
6...d6 7 a4 (D)

7...42d4 - Game 65

7...\$h8 - Game 66







4 d3

7...€\xd5

7 a4

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the two knights defence

The Two Knights Defence is one of the trickiest tactical openings around. If White initiates complications with either 4 Ng5 or 4 d4, play becomes extremely sharp and gambits and counter gambits abound. Anyone who enters the murky waters of the Two Knights Defence must be well prepared for the mind-boggling complications that ensue. In this book, openings theoretician Jan Pinski guides the reader through both the well-trodden paths of the main lines plus the less fashionable side variations of this most complex opening. Using illustrative games, Pinski studies the key ideas and tactics for both Black and White.

- Up-to-date coverage of a controversial opening
- Written by an openings expert
- Ideal for club and tournament players

International Master **Jan Pinski** is a talented player from Poland who is highly regarded as an openings theoretician. This is his third book for Everyman following the *Classical Dutch* and the *Sicilian Kalashnikov* (co-authored with Jacob Aagaard)



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